

To,

Date: 30.09.2024

The Member Secretary Gujarat Pollution Control Board Paryavaran Bhavan, Sector 10A, Gandhinagar – 382010 (Gujarat)

Sub: Environment Statement in Form-V for the Financial year ending 31st March,2024 of M/s Anjar TMT Steel Private Limited.

Ref.: Consolidated Consent and Authorization (CCA) Order No: WH-120111 dated 14.07.2022 & GPCB ID:82601

Dear Sir,

With reference to the above subject & reference, please find enclosed herewith **Environment Statement in Form-V** prescribed under Rule, 14 of the Environment (Protection) Rules, 1986 for the financial year 2023-24.

This is for your kind reference and record please.

Thanking You.

Yours faithfully,

For, Anjan TMT Steel Private Limited.

Dr. Ramesh Kumar KT

Vice President-Environment

Encl.: Form - V

Copy to: Regional Officer Gujarat Pollution Control Board, Kutch (East) Gandhidham - 370201.

Anjar TMT Steel Pvt. Ltd.

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E-mail: companysecretary_wcl@welspun.com | Website: www.welspuncorp.com

Registered Address: Welspun City, Village Versamedi, Taluka Anjar, District Kutch, Gujarat 370110. India T: +91 28 3666 2222 | F: +91 28 3627 9060

Corporate Identity Number: U27209G32021PTC122227

ENVIRONMENTAL STATEMENT IN (FORM-V) FOR THE FY 2023-24 OF M/s ANJAR TMT STEEL PRIVATE LIMITED

FORM-V

(SEE RULE 14)

Environmental Statement for the Financial Year Ending 31st March 2024

PART - A

1)	Name and address of the owner / occupier of the industry operation or process.	Anjar TMT Steel Private Limited (GPCB ID-82601) Survey No: 652/P-1 Welspun City, Village: Varsamedi,
		Ta: Anjar –Kutch, Pin: 370110
2)	Industry Category –	Red-Small
	Primary – (STC Code)	
	Secondary – (SIC Code)	
3)	Production Capacity Units	TMT Bars – 400000 TPA
4)	Year Of Establishment	2022
5)	Date of the last Environmental	21.09.2023
	Statement Submitted.	

PART: B

Water and Raw Material Consumption.

(1) Water Consumption m3 /day Process & Cooling: 168.04 KL / Day

Domestic: 3.90 KL / Day

ing the previous financial Year2022-23	During the current financial Year 2023-24		
21086 KL	61338 KL		
388 KL 142			

(2) Raw Material Consumption:

	Consumption of Raw Material		
Name of Raw Material	During the previous financial year.	During the current financial year 2023-24	
Billet	23639 MT	152807 MT	
As Per Annexure – 02			

(3) Production Details:

Name of				
Products	During the previous financial year.	During the current financial year 2023-24		
TMT Bars	22154 MT	132876 MT		
	As Per Annexure – 03			

PART: C

POLLUTION GENERATED

(PARAMETERS AS SPECIFIED IN THE CONSENT ISSUED)

Sr. No.	POLLUTANTS	QUANTITY OF POLLUTION GENERATED	PERCENTAGE OF VARIATION FROM PRESCRIBED STANDARDS WITH REASONS.
(A)	Water	Zero Discharge Plant	Within Prescribed Norms
(B)	Air	PM < 150 mg / Nm3 SO2 < 100 PPM NOX < 50 PPM	Annexure-04

PART: D

HAZARDOUS WASTES

(As specified under Hazardous Waste (Management & Handling) Rule, 1989.)

Sr. Name of No. Hazardous		Total Quantity		Remarks
		During the Current financial year 2022-23	During the Current financial year 2023-24	
(a)	Used Oil	0.00 MT/Year	0.00 MT/Year	Used for Lubrication Purpose within internal plant.

PART: E

SOLID WASTES

JOED WASTES				
Sr. Name of No. Solid Waste		Total Quantity	Remarks	
		During the current financial year 2023-24		
(a)	Mill Scale	5100.00 MT	Collection, storage and dispatch to sinter plant or recirculated to steel making process of steel melt shop.	
(b)	End cuts & cobble cuts	1150.00 MT	Collection, storage and dispose for remelting as steel scrap.	
	•	As Per Annexure	<u>- 05</u>	

PART: F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

Used oil is being used for lubrication purposes, Mill Scale are being sent to sinter plant or recirculated to steel making process of steel melt shop and End Cuts & cobble cuts are being sent to Steel Melting shop

PART: G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

PART: H

Additional measures/investment/proposal for environmental protection including abatement of pollution, prevention of Pollution.

- Unit is doing regular environmental monitoring within the plant area through reputed MoEF &CC and NABL accredited laboratory. All the Environment parameters are found well within specified limits & the details of monitored data are regularly submitting to GPCB, CPCB, MoEF & CC and other concern authorities.
- Unit has formed dedicated horticulture department & developing green belt within the plant premises.

PART: I

Any other particulars for improving the quality environmental.

- Environment awareness programs have been conducted during the year for Employee & contractual employee.
- Housekeeping has been undertaken as a top priority to maintain a neat and clean working environment on the plant premises.

Date:

For, Anjar TWT Steel Private Ltd

(Authorized Signature)