RASHTRIYA ISPAT NIGAM LIMITED VISAKHAPATNAM STEEL PLANT MADHARAM DOLOMITE MINE . MADHARAM-507122 Dist. Khammam (T.S)

Ref.No.MDM/7-58/2019/

194

Date: 09-09-2019

To
The Member Secretary
T.S. Pollution Control Board
Paryavarana Bhavan, A-3, I.E.
SANATHNAGAR – 500 018.
HYDERABAD.

Sir,

Sub: Submission of return in Form-V for the year 2018-19. – reg.

We submit herewith Environmental Data Report in Form-V for the financial year ending 31st March 2019 in respect of Madharam Dolomite Mine, Visakhapatnam Steel Plant, and Madharam.

For kind information and records.

Thanking you,

Yours faithfully For VSP, Madharam Dolomite Mine

Encl: a/a.

Copy to:

01. The Environmental Engineer T.S.Pollution Control Board Beside MRO Office, Singareni Head Office Area KOTHAGUDEM – 507 101.

02. 'Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest and Climate Change,

Regional Office (SEZ),

Ist and IInd Floor, Handloom Export Promotion Council,

34, Cathedral Garden Road, Nungambakkam,

Chennai-34

Tel. No. 044-28222325

03. ED. (Mines), VSP. Through DGM (Mines)

FORM-V (See Rule – 14)

ENVIRONMENTAL DATA REPORT FOR THE FINANCIAL YEAR ENDING 31ST **MARCH 2019**

PART – A

i) Name and address of the Owner/Occupier of the industry:

a). Name of the Owner

Rashtriya Ispat Nigam Limited

Visakhapatnam Steel Plant

VISAKHAPATNAM - 530 031, A.P.

b). Nominated Owner

Shri K V Vidya Sagar

ED (Works)I/c

Visakhapatnam Steel Plant

VISAKHAPATNAM – 530 031, A.P.

ii). Date of last environmental audit report submitted:

PART - B

Water & Raw Material Consumption:

i). Water Consumption

a). Process

11053 KL

b). Cooling

c). Domestic

102200KL

Sl.No.	Name of the Product	Water consumption per unit of the product		
S1.1NO.		During Previous Year	During Current Year	
01	Dolomite	0.02953KL	0.02281	

ii) Raw Material Consumption:

Sl.No.	Name of the Raw	Name of the	Consumption of R/Material / Unit of Output			
,	Material	Product	During Previous Year	During Current		
				year		
Not Applicable						

PART - C

(Parameters as specified in the consent issued)

Sl.No.	Pollutants	Qty.of Pollution generated	% of variation from prescribed standards with reasons.
	1.PM2.5	1.PM2.5-60 μg/m3	NIL
	2.PM10	2.PM10-100 μg/m3	
	3.SO2	3.SO2-80 μg/m3	
	4.NOx	4.NOx-80 μg/m3	

C.a. Effluent analysis data after treatment

(As per the parameters specified in the water consent order)

(2 10 per t	ne parameters specifica in	parameters speemed in the water consent order)			
Sl.No. Parameter		Standards	Measured peak	% variation from	
		prescribed in the	values during	prescribed limits	
		water consent	2018-19	with reasons.	
01	Domestic effluents	280 KLD	280 KLD	-	

C.b. Pollution stacks emission data:

(As per the parameters specified in the Air Consent order):

Sl.No.	Parameter	Standards	Avg.concentration NM3		% Variation from			
		prescribed			prescribed limits		ts with	
		in the			reasons			
		water	Stack		Stack			
		consent	I	II	III	I	II	III
		Not Applica	Applicable					

C.c. Air Quality Data (Ambient Air):

(As per the parameters specified in the Air Consent order No.16082389747 Dated : 09.12.2016

Sl.No.	Parameter	Standards	Avg.	% variation from
		prescribed in the	concentration	prescribed limits
		Air Consent	ug/m3 during	with reasons.
			2018-196	
01	PM2.5	60 μg/m3	30 μg/m3	-
02	PM10	100 μg/m3	65.0 μg/m3	-
03	SO2	80 μg/m3	BDL	-
04	NOx	80 μg/m3	20.0 μg/m3	-

PART - D

(As specified under hazardous wastes (Management & Handling) Rules, 1989

Sl.No.	Name of the Wastes	Total Quantity	
	•	During Previous	During
		year 2017-18	Current year 2018-2019
01	From Process		
	a). Tyres	23	08
	b). Detoxified Containers & container liners of Hazardous waste (Barrels/Drums)		
	i). Oil drums	50	102
	ii). Grease containers.	15	18
	b). Used Led Acid Batteries	25	40
	c). Waste/Used Mineral oil synthetic oil	02	nil
	e). Non Ferrous Metal scrap	nil	nil
02	From Pollution Control facilities		

PART – E

(2012 (2012)					
Sl.No.	Name of the Wastes	Total Quantity			
		During Previous year	During Current		
		2017-18	year 2018-19		
01	Over Burden (Morrum)	960	10670		

PART - F

Disposal Practices:

- The hazardous waste is being sent to our H.Qtrs, VSP for disposed off at their end.
- Bio-Medical waste is being collected and disposed off through Authorized Agency i.e. M/s.AWM Consulting under common bio-medical waste treatment facility.

PART - G

(Impact of pollution control measures on conservation of natural resources and consequently on the cost of production)

Pollution Control Measures:

• 4 Nos. of integrated on board compressor drills are purchased fitted with dust suppression system during drilling operations at source of its generation. Approx.cost is Rs.61.70 lakhs each.

- Cumulative saplings planted till the end of financial year is 131250 nos. Survived plants are 100980nos.
- Agglomerative Dust Suppression system has been installed in our Crushing and Screening Plant for suppression of dust during the process of dolomite crushing and screening at a cost of Rs.64.0 lakhs.
- Procured 04 nos of AAMS for monitoring PM2.5, PM10, RSPM, SPM, Sox and NOx.
- Wind breaking barrier has been constructed adjacent to a green belt area at Railway Wagon Loading system which is costing to about Rs.22.0 lakhs.
- Rubber curtains at Wagon Loading Station have been replaced with GI sheets at a cost of Rs.2.5 lakhs.
- All the openings at Primary Crusher House, Wagon Loading system, Double Roll Crusher House have been closed to avoid fugitive dust emission.
- Water sprinkling on stock pile has been provided to avoid the fugitive dust emission.
- Two nos.of water harvest pits has been made for recharging of ground water.
- One new check Dam constructed on the Garland drain.
- Order placed for CAAQMS and M/s Navco Engineers Pvt Ltd will install and commission the CAAQMS
- Installed water sprinklers on haul roads to control fugitive dust from haul roads.

PART - H

(Addl. Investment proposal for environmental protection including abatement of pollution).

• To avoid the fugitive dust emission from the existing stock file, closed bunkers shall be provided in future as the same is under construction.

PART - I

(Any other particulars in respect of environmental protection and abatement of pollution)

- Check dam has been constructed across the mine discharge water drain which facilitates the suspended matter to settle.
- Season wise data monitoring for Air, Water & Noise has been carried out during the year at MDM site through an authorized agency regd. by MoEF i.e. M/s.International Testing Center, Panchkula, Haryana. And the reports are being submitted regularly from time to time.
- Monitoring of PM2.5and PM10 on every month at MDM site through an authorized agency regd. by MoEF i.e. M/s.B.S.Envi-Tech Pvt.Ltd, Hyderabad. And the reports are submitted monthly from time to Time.
- One water level indicator (PIEZO METER) has been purchased for regular monitoring of water level table for all seasons.
- Ground water studies have been conducted by Ground Water department (Gov .of AP) and submitted the report.
- Installed Digital water meters at inlet and out let of Sewage treat ment plant

(D. Siva Kumar) DGM (Mines)