

o/c.

WELLMAN CARBO METALICKS INDIA LIMITED

CIN: U23109WB2004PLC099328

1, GARSTIN PLACE, ORBIT HOUSE, 3RD FLOOR, ROOM NO. - 3B,

KOLKATA - 700001, WEST BENGAL

Ref. Wellman/ENV_Statement/23-24

Date: - 28.09.2023

To,
The Member Secretary,
West Bengal Pollution Control Board
Parivesh Bhawan,
10A, Block LA, Sector - III, Salt Lake City, Kolkata - 700098

**Sub - Environmental Statement for the Financial Year ending the 31st March, 2023
submitted by M/s Wellman Carbo Metaliks India Ltd.**

Dear Sir,

M/s. Wellman Carbo Metalicks India Limited, a Limited company, originally incorporated under Company Act on 4th day of August 2004 and having its registered Office at Room 3 B, 1 Garstin Place, Kolkata, West Bengal, India - 700 001. The Company is promoted by Pulak Chakraborty & Sarban Munian a young, prolific, highly educated and enthusiastic industrialist, having business and industrial experience in Iron & Steel Industry.

M/s. Wellman Carbo Metalicks India Limited, received an Environmental Clearance for the expansion of the existing non Recovery type Coke Oven Battery (additional 1 block of 20 coke oven with heat recovery for additional production of 30,000 TPA), making total 60 coke Ovens for production of 90,000 TPA metallurgical coke at Mouza-Mathurakismat, PO-Samiraipur PS- Kharagpur, Dist. West Medinipur, West Bengal." vide EC no. EN/2927/T-II-1/077/2010/1 (3) dated 19.10.2010.

M/s. Wellman Carbo Metalicks India Limited has gone in 'Liquidation' & Orissa Metaliks Private Limited (OMPL) has purchased/acquired the assets of Wellman Carbo Metalicks India Limited on "assets sale basis" under liquidation under the order (IA (IB) 397/KB/2021, dated 25.11.2021) connected with CP (IB) No. 132/KB/2018 of the National Company Law Tribunal (NCLT) Kolkata bench, Kolkata after being a 'Successful Bidder'.

The new management OMIPL, intends to operate the plant under the name of Wellman Carbo Metalicks India Limited. In this connection an application for renewal of consent to operate for existing non Recovery type Coke Oven (3 batteries of 20 coke oven each) for ultimate production capacity of 90,000 TPA metallurgical coke is made to WBPCB vide application No- 3514180 dated 10.03.2023 with statutory fees

With respect to the above subject matters, we hereby enclosing the Environmental statement for the financial year ending the 31st March, 2023 as per rule - 14, Form - V for your ready reference.

You are requested kindly acknowledge the same.

Thanking you,

For, **M/s Wellman Carbo Metaliks India Ltd**
Wellman Carbo Metaliks India Ltd.

Authorized Signatory
Subhendra Adhikari

Director/Authorised Signatory

Encl. Stated as above.



**ENVIRONMENTAL STATEMENT FOR
THE FINANCIAL YEAR
2022-2023
FORM - V**

**M/S. WELLMAN CARBO METALIKS
INDIA LTD**



Factory Address:
M/s – Wellman Carbo Metaliks India Ltd.
Village-Mathura Kismat,
P.O. – Shyamraipur, P.S. – Kharagpur (L),
Dist. – Paschim Medinipur, Pin - 721301
West Bengal

Wellman Carbo Metalicks India Ltd.

Subhanka Ali Khan
Director/Authorised Signatory

[FORM-V]
(Rule-14)

Environmental Statement for the financial year ending the 31st March
2023

PART - I

- i) Name and address of the owner/occupier of the industry operation or process

Register & Corporate Office address:

M/s Wellman Carbo India Ltd.

1 Garstin Place, Orbit House, 3rd Floor, Room No – 3B, Kolkata, WB-700001, India

M/s Wellman Carbo India Ltd.

Vill- Mathura Kismat, P.O. – Shyamraipur, P.S. – Kharagpur (L), Dist- Paschim Medinipur, Pin - 721301

- ii) Industry Category
Red Category

- iii) Production Capacity

NAME OF THE PRODUCT	PRODUCTION CAPACITY (TPA) AS PER last CTO No. C0-77636 dated 09.01.2013	During the Current Financial Year (2022-2023)
Low Ash Coking Coal	7,500 MT/Month	NIL

- iv) Year of Establishment: - 2004

PART - B

- i) Water and river material consumption:-
1. Water Consumption (m³/day) = --- KLD
2. Process = Nil
3. Cooling =--- KLD
4. Domestic Purpose = --- KLD

Consumption per unit of production:-

Name of the product	Water Consumption of product output during the current financial year (2022-2023)
Low Ash Coking Coal	Nil

*All data are furnished in the basis of makeup water per day and production capacity is as per CFO permission:-

Wellman Carbo Metalicks India Ltd.


Director/Authorised Signatory

ii) Raw Material Consumption :-

Sl no.	Name of Raw Material	Consumption Quantity per annum (2022- 2023)
1.	Low Ash Cooking Coal	Nil
2.	Diesel Oil	Nil

PART - C

A. WATER POLLUTION:-

Pollutants	Quantity of pollutant discharged (mass/day)	Concentration of pollutants in discharges (mass/ volume)	Percentage of variation from prescribed standard with reason
NIL	Zero Discharge is maintained. No liquid effluent is generated from the manufacturing process. Domestic waste water generated from residential colony and office toilets is treated by septic tank and Soak pits.		

B. AIR POLLUTION:

Pollutant type: - Particular Matter

Source Of Pollutants	Quantity of pollutant discharged (mass/day)	Concentration of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standard with reason
Stack attach with Coke oven Battery	Nil	Nil	Nil
Stack attach with Coke oven Battery	Nil	Nil	

PART - D

Hazardous Waste

(As specified under Hazardous Waste Management and Handling Rules, 1989)

Hazardous Waste	Total Quantity (Kg)
	During the current financial year(2022-2023)
From Process	For Liquid = Nil For Solid = Nil
For pollution control facilities	Nil

Wellman Carbo Metallurgy India Ltd.

Susheela Adhikari
Director/Authorized Signatory

PART - E
Solid waste

	TOTAL QUANTITY
	During the current financial year (2022-2023)
From pollution control facilities (Quantity recycled or reutilized within the unit)	Nil

PART - F

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

Sl. No.	Name of the Hazardous Waste	Quantity per Annum
1.	Used Transformer oil (Rule 5.1)	Nil
2.	Cotton Waste/Jute Containing Oil (Rule- 5.2)	Nil
3.	Bag Filter (Rule - 35.1)	Nil

All hazardous waste will be disposed of by WBPCB authorized vendors.

Organic bio degradable solid wastes will be used for organic manure creation and used for Green Belt development purpose.

PART - G

In respect of the pollution abatement measures taken up on conservation of natural resources and on the cost of production.

We are adopting some good manufacturing practice for betterment of plant environment like:

1. Bag-filter dust to be used for land levelling & brick making
2. Damage Bags will be sent to CHWTSDF, Haldia.
3. Online real time continuous stack system will be installed as per CPCB guideline.

PART - H

Additional measures/ investment proposal for environment protection including abatement of pollution prevention of pollution

Additional measures being taken for prevention of Pollution are as follows:

1. Planning of extensive green belt development @2500 trees per hectare in and around the plant and along the plant boundary.

Wellman Carbo Metalicks India Ltd.


Director/Authorised Signatory

2. Schedule maintenance and monitoring of all Air Pollution Control Device's (APCD's) like Bag Filters and Bag House will be regularly undertaken to ensure their efficient operations in order to keep emission level within the prescribed limit.
3. Regular sprinkling and spraying of water being done through sprinklers and water tanker for suppress the fugitive dust.
4. Repairing of internal road inside the plant to reduce fugitive emission.
5. Awareness programs like plantation activities, Slogan competition, extempore speech competition was organized for children for awareness on environment protection/water conservation.

PART- I

Any other particular for improving the quality of the environment

In addition to training of employees in various aspects of pollution control activities of the plant, programs like celebration of World Environment Day, World Safety Day, screening of films on environment, Tree Plantation etc. will be regularly carried out in order to create greater awareness towards environment protection amongst employees and the people in the neighboring areas.

All the environmental standards / stipulation will be fully maintained by the Plan Management on priority basis.

Wellman Carbo Metalicks India Ltd.



Director/Authorised Signatory