
Six Monthly (DECEMBER-2023) Compliance Report for Period April 2023 to September 2023 for 'Expansion of Non Recovery type Coke Oven Plant from 60,000, TPA to 90,000 TPA low ash Metallurgical Coke at Mouza Mathura Kismat, PO- Samiraipur, PS- Kharagpur, District- West Medinipur, West Bengal.

1 message

Wellman Carbo <wellman.carbo@gmail.com>

Tue, Nov 28, 2023 at 12:08 PM

To: roez.bsr-mef@nic.in, iro.kolkata-mefcc@gov.in, sp.quazi@gov.in, ms@wbpcb.gov.in, "wbpcbnet@wbpcb.gov.in" <wbpcbnet@wbpcb.gov.in>, environmentwb@gmail.com

Dear Sir,

We would like to state that, Environment Clearance accorded by State Environmental Impact Assessment Authority (SEIAA), West Bengal for Expansion of Non Recovery type Coke Oven Plant from 60,000, TPA to 90,000 TPA low ash Metallurgical Coke at Mouza Mathura Kismat, PO- Samiraipur, PS- Kharagpur, District- West Medinipur, West Bengal vide File 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 (I.A (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'.

Now, the new management (OMPL) intends to operate the plant under the name of Wellman Carbo Metalicks India Limited and currently revamping and maintenance work is going on and company has obtained renewal of consent to operate from West Bengal Pollution Control Board vide CTO no- 140805 dated 09.11.2023. The validity of the CTO is till 31.10.2028.

We assure that we will comply with all the conditions laid down in the consent letter and also abide to follow all the Rules & Regulations.

Thanking you

For, M/ Wellman Carbo Metaliks India Limited**Authorised Signatory****1, Grastin Place, Orbit House, Kolkata -700001, West Bengal****Compliance_DEC_2023-wellman.pdf**

6560K

WELLMAN CARBO METALICKS INDIA LIMITED

CIN: U23109WB2004PLC099328

1, GARSTIN PLACE, ORBIT HOUSE, 3RD FLOOR, ROOM NO. - 3B,
KOLKATA - 700001, WEST BENGAL

Ref:-WCIML/ENV COMPL/Dec 2023

Date: 28.11.2023

To,

The Member Secretary

State Environment Impact Assessment Authority, Govt. of West Bengal

**5th Floor, Pranisampad Bhawan, 10A Block – LA, Sector – III,
Bidhannagar, Kolkata-7000106**

Sub. Six Monthly (DECEMBER-2023) Compliance Report for Period April 2023 to September 2023 for 'Expansion of Non Recovery type Coke Oven Plant from 60,000, TPA to 90,000 TPA low ash Metallurgical Coke at Mouza Mathura Kismat, PO- Samiraipur, PS- Kharagpur, District- West Medinipur, West Bengal.

Ref: - EC No. – EN/2927/T-II-1/077/2010/1(3) dated 19.10.2010.

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We assure that we will comply all the conditions laid down in the consent letter and also abide to follow all the Rules & Regulations.

Thanking you.

Yours Faithfully,

Wellman Carbo Metalicks India Ltd.

For, M/ Wellman Carbo Metalicks India Limited

Authorized Signatory

Cc:

1. **The Member Secretary, West Bengal Pollution Control Board, Parivesh Bhawan, 10A Block – LA, Sector – III, Kolkata – 700091**
2. **Regional Office, Ministry of Environment, Forests & Climate Change, Bhubaneswar A/3 Chandrasekharpur, Bhubaneswar – 751023, Odisha**
3. **Sub Office, Kolkata (Under Regional Office, MoEF&CC, Bhubaneswar), Kolkata IB – 198, Sector-III, Salt Lake City– 700106, West Bengal**

Enclosures:-

1. Compliance Report for subject EC
2. Copy of AAQ Monitoring Report is enclosed as Annexure-I.
3. CAAQMS data from 04 stations as Annexure-II.
4. Integrated water distribution scheme as Annexure-III.
5. Copy of Noise (Ambient) as Annexure-IV.
6. Information w.r.t. green belt development to DFO as Annexure-V.
7. OHS record is enclosed as Annexure-VI.
8. Copy of the EC advertisement as Annexure-VII.

SIX MONTHLY COMPLIANCE REPORT (DECEMBER-2023)

FOR

**Project Name- Expansion of Non Recovery
type Coke Oven Plant from 60,000, TPA to
90,000 TPA low ash Metallurgical Coke**

**EC NO- EN/2927/T-II-
1/077/2010/1(3) dated 19.10.2010.**

**Location: Mouza-Mathurakismat, P.O.-
Shyamraipur, P.S.- Kharagpur (L), District-
West Medinipur, West Bengal**

Wellman Carbo Metalicks India Ltd.

Subhechha Adhikary

Director/Authorized Signatory

**M/s Wellman Carbo Metaliks India
Limited**

**1, GRASTIN PLACE ORBIT HOUSE,
KOLKATA-700001,
WEST BENGAL
Email id - wellman.carbo@gmail.com**

Your application has been **Submitted** with following details

| | |
|--|-------------------------------|
| Proposal No | WCMIL/SEIAA/03082009 |
| Compliance ID | 26349178 |
| Compliance Number(For Tracking) | EC/M/COMPLIANCE/26349178/2023 |
| Reporting Year | 2023 |
| Reporting Period | 01 Dec(01 Apr - 30 Sep) |
| Submission Date | 28-11-2023 |
| IRO Name | ARTATRANA MISHRA |
| IRO Email | jhk109@ifs.nic.in |
| State | WEST BENGAL |
| IRO Office Address | Budgam |

Note:- SMS and E-Mail has been sent to ARTATRANA MISHRA, WEST BENGAL with Notification to Project Proponent.


[Back](#)

View Compliance Report at Project Proponent

Proposal Details

| | | | |
|----------------------------------|---|--|--|
| Proposal No | WCMIL/SEIAA/03082009 | Category | Industrial Projects - 1 |
| Proposal Name | Proposed Expansion of Non Recovery type Coke Oven Plant from 60,000, TPA to 90,000 TPA low ash Metallurgical Coke | | |
| Plot / Survey/ Khasra No. | | Village(s) | |
| Sub-District(s) | | | |
| State | WEST BENGAL | District | MEDINIPUR?WEST |
| MoEF File No | EN/2927/T-II-1/077/2010/1(3) | Name of the Entity/ Corporate Office | M/s. Wellman Carbo Metalicks India Limited |
| Entity's PAN | AAACW5421A | Entity details mentioned above is correct ? | |
| Entity Name as per PAN | WELLMAN CARBO METALICKS INDIA LIMITED | | |

Covering Letter

Covering Letter [Click to View](#)

Compliance Reporting Details

| | | | |
|-----------------------|---|-------------------------|-------------------------|
| Reporting Year | 2023 | Reporting Period | 01 Dec(01 Apr - 30 Sep) |
| Remark(if any) | Compliance Report for Period April 2023 to September 2023 for ?Expansion of Non Recovery type Coke Oven Plant from 60,000, TPA to 90,000 TPA low ash Metallurgical Coke at Mouza Mathurakismat, PO- Shyamraipur, PS- Kharagpur, District- West Medinipur, West Bengal | | |

Details of Production and Project Area

Date of Commencement of Project/Activity 08-05-2008

| | Project Area as per EC Granted(ha.) | Actual Project Area in Possession(ha.) |
|--------------|-------------------------------------|--|
| Private | 6.47 | 6.47 |
| Revenue Land | 0 | 0 |
| Forest | 0 | 0 |
| Others | 0 | 0 |
| Total | 6.47 | 6.47 |

| PRODUCTION CAPACITY | | | | | | | |
|---------------------|----------------------------|----------------------|-------------------|--------------------|----------|-------------|---------------------------------------|
| Sr.No. | Name of the Product | Units | As per EC Granted | As per CTO Granted | CTO ID | Valid Up To | Production during last financial year |
| 1 | Low Ash Metallurgical Coke | Tons per Annum (TPA) | 90000 | 90000 | C0140805 | 31-10-2028 | -- |

Conditions

Specific Conditions

| Sr.No. | Condition Type | Condition Details | Status of Compliance,Remarks/Reason and Supporting Documents | | |
|----------------|--|--|--|----------------|--|
| 1 | AIR QUALITY MONITORING AND PRESERVATION | The gaseous and particulate emissions from various process units should conform to the load mass based standards prescribed by the Ministry of Environment & Forests and the State Pollution Control Board from time to time. At no time the emission level should go beyond the prescribed standards. | <table border="1"> <tr> <td>PPs Submission</td> <td>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 (I.A (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?. Now, the new management (OMPL) intends to operate the plant under the name of Wellman Carbo Metalicks India Limited and currently revamping and maintenance work is going on and company has company has obtained renewal of consent to operate from West Bengal Pollution Control Board vide CTO no- 140805 dated 09.11.2023.The validity of the CTO is till 31.10.2028. The company will ensure that the emissions from the processing units will conform to load mass based standards prescribed by the Ministry of</td> </tr> </table> | PPs Submission | 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 (I.A (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?. Now, the new management (OMPL) intends to operate the plant under the name of Wellman Carbo Metalicks India Limited and currently revamping and maintenance work is going on and company has company has obtained renewal of consent to operate from West Bengal Pollution Control Board vide CTO no- 140805 dated 09.11.2023.The validity of the CTO is till 31.10.2028. The company will ensure that the emissions from the processing units will conform to load mass based standards prescribed by the Ministry of |
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| | | | |
|---|---|--|--|
| | | | <p>Environment & Forests and the State Pollution Control Board from time to time. The emission level will be ensured to be as per the prescribed standards.</p> <p>Agreed to Comply Attachment: NA</p> |
| 2 | AIR QUALITY MONITORING AND PRESERVATION | The Coke Oven Plant should be provided with two stage Water Scrubber. Gravity Separators and/or Bag Filters and stack of height 32.3 m from G.L. as proposed. Stack emission (PM) should not exceed 50 mg/Nm ³ . Stack emissions should be monitored at regular intervals and records should be maintained. | <p>PPs Submission</p> <p>The coke oven is provided with cyclone and bag filter and revamping work of the same is under progress. Post revamping and during operation of the plant the monitoring of emissions will be carried out as per CPCB/ WBPCB guidelines to ensure the emission level is less than 50 mg/Nm³</p> <p>Agreed to Comply Attachment: NA</p> |
| 3 | AIR QUALITY MONITORING AND PRESERVATION | Regular monitoring of the ambient air quality shall be carried out in and around the plant and records shall be maintained | <p>PPs Submission</p> <p>The monitoring of the ambient air quality being carried out by NABL accredited laboratory around the plant by associate company of the Group (i.e. OMPL, OMPL-I. OMIPL, OMIPL (Cement), RML, OMPL-II & OASPL). Latest monitoring carried out in month of September 2023 are attached.</p> <p>Being Complied Attachment: Click to View</p> <p>PPs Submission</p> <p>The monitoring of the ambient air quality being carried out by NABL accredited laboratory around the plant by associate company of the Group (i.e. OMPL, OMPL-I. OMIPL, OMIPL (Cement), RML, OMPL-II & OASPL). Latest monitoring carried out in month of September 2023</p> <p>Also after taking into consideration the interest and financial share cost from associate company of the Group, for monitoring the Ambient Air quality around industrial units of the Group, 04 nos. Continuous Ambient Air Quality Monitoring Station (USEPA/ MCERT approved) are installed covering upwind,</p> |

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| | | | | <p>downwind and crosswind directions after getting site approval from WBPCB. CAAQMS data is enclosed. As per the monitoring values the vales of PM10, PM2.5, SO2, NOx & CO are within NAAQMS.</p> <p>Agreed to Comply</p> <p>Attachment: Click to View</p> |
| 4 | WATER QUALITY MONITORING AND PRESERVATION | Additional Groundwater shall not be abstracted without prior permission of the local body and the competent authority as per The West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005. | PPs Submission | <p>The revamping work of the plant and machineries are in progress and currently water demand is made by water tanker. No additional groundwater is abstracted. An application is made to SWID, Govt. of West Bengal for withdrawal of ground water vide application dated 03.11.2023. The Group has various associate companies in and around the plant premises and in order to further reduce the dependency on ground water, the Group has made an integrated scheme for water distribution. Water requirement will be met from Kangsabati River & Rain Water Harvesting pond (During operation phase) and Ground water (for meeting domestic water requirement only). Integrated scheme for water distribution is enclosed.</p> <p>Agreed to Comply</p> <p>Attachment: Click to View</p> |
| 5 | AIR QUALITY MONITORING AND PRESERVATION | Coal handling plant will be provided with Bag filters for dust extraction. Coal crusher should be provided with dust suppression system. Regular cleaning of ducts should be carried out. | PPs Submission | <p>As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management revamping, modification work of the units/ facilities is under progress. APCD is being modified for meeting the latest prescribed emission standard.</p> <p>Agreed to Comply</p> <p>Attachment: NA</p> |
| 6 | MISCELLANEOUS | Covered storage yard for raw materials and finished products to be provided. Water sprinkling arrangement should be provided at Coal stockyard. Loading and | PPs Submission | <p>Covered storage yard for raw materials is provided. 01 no. Movable water Mist fog cannon system and 01 no. movable water tanker is provided for dust suppression system.</p> <p>Agreed to Comply</p> <p>Attachment: Click to View</p> |

| | | | | | |
|----------------|--|---|--|----------------|--|
| | | unloading operations should not be carried out in open areas. | | | |
| 7 | AIR QUALITY MONITORING AND PRESERVATION | Adequate measures should be adopted for controlling fugitive emission during transportation of raw materials and finished products. | <table border="1"> <tr> <td>PPs Submission</td> <td>01 no. Movable water Mist fog cannon system and 01 no. movable water tanker is provided for dust suppression system. Being Complied Attachment: NA</td> </tr> </table> | PPs Submission | 01 no. Movable water Mist fog cannon system and 01 no. movable water tanker is provided for dust suppression system. Being Complied Attachment: NA |
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| 8 | MISCELLANEOUS | Stamp charging technology should be adopted. The Coke Oven should be operated under negative pressure. Adequate measures should be adopted for controlling emission from Coke Oven during pushing of coke. Pusher cars should be used for transfer of coke to the quenching section | <table border="1"> <tr> <td>PPs Submission</td> <td>As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management revamping, modification work of the units/ facilities is under progress. Agreed to Comply Attachment: NA</td> </tr> </table> | PPs Submission | As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management revamping, modification work of the units/ facilities is under progress. Agreed to Comply Attachment: NA |
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| 9 | AIR QUALITY MONITORING AND PRESERVATION | Wet Quenching process should be carried out in closed tower. Adequate measures to be adopted for control of emission from Coke Quenching Tower | <table border="1"> <tr> <td>PPs Submission</td> <td>As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management revamping, modification work of the units/ facilities is under progress. The said condition will be complied by the new management. Agreed to Comply Attachment: NA</td> </tr> </table> | PPs Submission | As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management revamping, modification work of the units/ facilities is under progress. The said condition will be complied by the new management. Agreed to Comply Attachment: NA |
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|----|---|--|----------------|---|
| 10 | WATER QUALITY MONITORING AND PRESERVATION | It should be ensured that the effluent from quenching does not have any phenol, cyanide or any other toxic substances. Process effluent discharge is not permitted. Cooling water & quenching wastewater should be recycled after treatment. Zero discharge of effluent should be ensured. | PPs Submission | It is envisaged to utilise the process effluent in DRI plant of associate company of Group (OMPL-I) in ABC. The plant will be operated as ?Zero Discharge? Unit. Agreed to Comply Attachment: NA |
| 11 | ENERGY PRESERVATION MEASURES | Installation of WHRB should be considered. High temperature flue gas produced during coking may be supplied to WHRB for power generation. | PPs Submission | In order to comply the said condition company has applied for expansions of EC on parivesh portal vide proposal no- SIA/WB/IND1/425643/2023 and has proposed 06 MW WHRB based CPP. Standard ToR for expansion project is accorded by SEIAA, West Bengal vide File no-EN/T-TT-1/367/2023 dated 19.04.2023. Agreed to Comply Attachment: NA |
| 12 | WASTE MANAGEMENT | Solid wastes generated should be reused as proposed. | PPs Submission | The plant will generate the coke fines as solid waste which is envisaged to be utilised in sinter plant of associate company of the Group. Agreed to Comply Attachment: NA |
| 13 | WATER QUALITY MONITORING AND PRESERVATION | Adequate provisions should be made for harvesting rainwater. The unit may develop water body of adequate capacity to harvest rainwater. The harvested water should be used for plantation, firefighting, washing and | PPs Submission | Rain water harvesting structure of 5000 m3 is developed and maintained in the plant premises. The harvested water being used for green belt development & dust suppression. Complied Attachment: NA |

| | | | | | | | | | |
|----------------|--|--|---|----------------|--|----------------|---|----------------|--|
| | | cleaning etc. Recharging of Groundwater is not permitted. | | | | | | | |
| 14 | Noise Monitoring & Prevention | Ambient noise level should not exceed the permissible limit. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dB(A) Leq (daytime) and 70 dB(A) Leq (night time) and its subsequent amendments. | <table border="1"> <tr> <td>PPs Submission</td> <td>The company will ensure that the ambient noise level is maintained in and around the plant area well within the standards by providing adequate noise control measures. The ambient noise levels is being monitored by NABL accredited laboratory around the plant by associate company of the Group (i.e. OMPL, OMPL-I, OMIPL, OMIPL (Cement), RML, OMPL-II & OASPL). Being Complied Attachment: NA</td> </tr> <tr> <td>PPs Submission</td> <td>Latest monitoring carried out in month of September 2023 and the report is enclosed. Being Complied Attachment: Click to View</td> </tr> </table> | PPs Submission | The company will ensure that the ambient noise level is maintained in and around the plant area well within the standards by providing adequate noise control measures. The ambient noise levels is being monitored by NABL accredited laboratory around the plant by associate company of the Group (i.e. OMPL, OMPL-I, OMIPL, OMIPL (Cement), RML, OMPL-II & OASPL). Being Complied Attachment: NA | PPs Submission | Latest monitoring carried out in month of September 2023 and the report is enclosed. Being Complied Attachment: Click to View | | |
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| PPs Submission | Latest monitoring carried out in month of September 2023 and the report is enclosed. Being Complied Attachment: Click to View | | | | | | | | |
| 15 | GREENBELT | Green belt shall be developed within and around the plant premises in consultation with DFO / West Bengal Wasteland Development Corporation Ltd/ West Bengal Biodiversity Board. At least 33% of the land area should be covered by plantation. | <table border="1"> <tr> <td>PPs Submission</td> <td>Out of the total project area 5.28 Acres (2.13 hectare) 33% area to be developed under greenbelt & plantation. Strengthening of green belt and gap filling being done by new management. Total plantation to be achieved @ 2500 trees per hectare. In the financial year 2023-2024 till September 2023, 1970 trees are planted and survival rate is 90%. Total plantation is 3872 nos. (Existing-2000 nos. + New-1872 nos.). Photograph of Green belt are as: Being Complied Attachment: Click to View</td> </tr> <tr> <td>PPs Submission</td> <td>-- Being Complied Attachment: Click to View</td> </tr> <tr> <td>PPs Submission</td> <td>Information regarding green belt development is submitted to DFO, Khargapur Division is attached</td> </tr> </table> | PPs Submission | Out of the total project area 5.28 Acres (2.13 hectare) 33% area to be developed under greenbelt & plantation. Strengthening of green belt and gap filling being done by new management. Total plantation to be achieved @ 2500 trees per hectare. In the financial year 2023-2024 till September 2023, 1970 trees are planted and survival rate is 90%. Total plantation is 3872 nos. (Existing-2000 nos. + New-1872 nos.). Photograph of Green belt are as: Being Complied Attachment: Click to View | PPs Submission | -- Being Complied Attachment: Click to View | PPs Submission | Information regarding green belt development is submitted to DFO, Khargapur Division is attached |
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| PPs Submission | Information regarding green belt development is submitted to DFO, Khargapur Division is attached | | | | | | | | |

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|----|--------------------------|--|---|
| 16 | MISCELLANEOUS | <p>All internal roads should be concreted / pitched. Proper lighting and proper pathway inside the factory premises should be constructed to ensure safe vehicular movement. Provision of separate pathway for entry and exit of vehicles should be considered. Vehicles should conform to pollution under control (PUC) norms, Proper house-keeping shall be maintained within the premises. Solar lighting should be used as far as practicable.</p> | <p>PPs Submission</p> <p>All roads inside the plant were concreted and repairing work is under progress by the new management of the company. It is ensured that all vehicles operate in conformity to pollution under control (PUC) norms. Sufficient lighting arrangement in and around the plant area is provided. Solar light system is provided at common areas. Also for maintain proper housekeeping within the plant area following actions are taken by the new management: ? Dust suppression systems are/ will be provided at raw material handling, product handling, and transfer points, loading and unloading points to control fugitive emission. ? Covered shed and conveyor belts have been provided at various points such as material transfer points, and other enclosed raw material handling areas for control of fugitive emissions. ? Bag houses being designed/ revamped to meet the standard below 50 mg/Nm3. ? 01 no. Street sweeper machine and 01 no. movable water tankers are being used. ? 01 no movable Water mist fog system in used in order to reduce the fugitive dust. ? Speed limits are enforced for movement of vehicles at the site as per the factory limits. ? Concreting of internal road / repairing is under progress. ? Trucks movement for transporting raw materials in fully covered way to avoid dust pollution. ? Engaged more numbers of dedicated Housekeeping team with proper training and equipment. ? Regular painting and cleaning / white washing of wall. ? Green belt with density of 2500 per hectare along and around boundary of the site towards the highway is being developed</p> <p>Being Complied Attachment: Click to View</p> |
| 17 | Human Health Environment | <p>Health and safety of workers should be ensured. Workers should be</p> | <p>PPs Submission</p> <p>Workers provided with adequate personnel protective equipment and sanitation facilities. Occupational Health Surveillance of the workers is</p> |

| | | | | |
|----|---|---|----------------|--|
| | | <p>provided with adequate personnel protective equipment and sanitation facilities. Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.</p> | | <p>done on a regular basis and records maintained as per the Factories Act. OHS record is enclosed Being Complied Attachment: Click to View</p> |
| 18 | Risk Mitigation and Disaster Management | Adequate measures to be adopted to ensure industrial safety. Proper fire detection & protection systems to be provided to control fire and explosion hazards | PPs Submission | <p>Agreed and noted. Being Complied Attachment: NA</p> |
| 19 | Corporate Environmental Responsibility | Corporate Social Responsibility programmes should be carried out as proposed. The proponent should also invest Rs.5 lakhs per annum for implementation of CSR, as proposed. | PPs Submission | <p>As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management (Rashmi Group), CSR/CER has been carried by the company under the banner of M/s. Wellman Carbo Metalicks India Limited. Rashmi group has a well defined CSR policy and in financial year 2023-2024 till september Rs. 2.00 lacs is spent under CSR/CER. Being Complied Attachment: Click to View</p> |
| 20 | Statutory compliance | The implementation and monitoring of Environmental Management Plan should be carried out, as proposed. | PPs Submission | <p>Agreed and noted. Agreed to Comply Attachment: NA</p> |

General Conditions

| Sr.No. | Condition Heading | Condition Details | Status of Compliance,Remarks/Reason and Supporting Documents | |
|--------|--|---|--|--|
| 1 | Corporate Environmental Responsibility | The environmental safeguards contained in the EMP report should be implemented in letter and spirit. The project proponent shall comply with all the environmental protection measures and safeguards recommended. Further, the unit must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes. Drinking water supply and health care etc. | PPs Submission | All the environmental safeguards and environmental protection measures will be implemented by the new management Rashmi group has a well defined CSR policy and socio-economic development activities in the surrounding villages will be undertaken in parallel with operation of the plant like community development programmes, educational programmes, drinking water supply and health care etc. Agreed to Comply Attachment: NA |
| 2 | MISCELLANEOUS | All the conditions, liabilities and legal provisions contained in the EC shall be equally applicable to the successor management of the project in the event of the project proponent transferring the ownership maintenance of management of the project to any other entity. | PPs Submission | Agreed & Noted Agreed to Comply Attachment: NA |
| 3 | Human Health Environment | Provision should be made for the supply of kerosene or cooking gas to the labourers during construction phase. All the labourers to be engaged for construction works should be screened for health and adequately treated before issue of work permits. | PPs Submission | Already Complied with Being Complied Attachment: NA |
| 4 | MISCELLANEOUS | The project proponent should make financial provision in the total budget of the project for implementation of the environmental | PPs Submission | All the environmental safeguard will be undertaken by new management of the company to comply with latest stack emission and fugitive emission |

| | | | | |
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| | | <p>safeguards. The project authorities will provide requisite funds both recurring and non-recurring to implement the conditions stipulated by the SEIAA along with the implementation schedule for all the conditions stipulated herein. The funds so provided should not be diverted for any other purpose.</p> | | <p>standards. Agreed to Comply Attachment: NA</p> |
| 5 | MISCELLANEOUS | <p>No further expansion or modifications in the plant should be carried out without prior approval of the State Level Environment Impact Assessment Authority.</p> | <p>PPs Submission</p> | <p>In compliance to this point new management has applied for expansions EC on parivesh portal vide proposal no-SIA/WB/IND1/425643/2023 and has accordingly obtained Standard ToR for expansion project from SEIAA, West Bengal vide File no-EN/T-TT-1/367/2023 dated 19.04.2023. Agreed to Comply Attachment: NA</p> |
| 6 | MISCELLANEOUS | <p>The West Bengal Pollution Control Board, who would be monitoring the implementation of environmental safeguards, should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to the WBPCB regularly. A complete set of all the documents should also be forwarded to the State Level Environment Impact Assessment Authority.</p> | <p>PPs Submission</p> | <p>In compliance to this point the existing EC compliance report is being submitted by new management. Being Complied Attachment: NA</p> |
| 7 | MISCELLANEOUS | <p>In case of any violation of the conditions laid down in this Environmental Clearance, Section 16</p> | <p>PPs Submission</p> | <p>Agreed & Noted Agreed to Comply Attachment: NA</p> |

| | | | | |
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| | | of The Environment (Protection) Act, 1986, will be applicable | | |
| 8 | MISCELLANEOUS | In case any change(s) in the scope of the project, the project would require a fresh appraisal by the SEIAA. | PPs Submission | In compliance to this point new mangmnet has applied for expansions EC on parivesh portal vide proposal no-SIA/WB/IND1/425643/2023 and has accordingly obtained Standard ToR for expansion project from SEIAA, West Bengal vide File no-EN/T-TT-1/367/2023 dated 19.04.2023. Being Complied Attachment: NA |
| 9 | MISCELLANEOUS | The State Level Environment Impact Assessment Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time-bound and satisfactory manner. | PPs Submission | Agreed and Noted Agreed to Comply Attachment: NA |
| 10 | MISCELLANEOUS | The Project Proponent should inform the public that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at website of the SEIAA (http://enviswb.gov.in). This should be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which | PPs Submission | Old record w.r.t. to advertisement within seven days from the date of issue of the Environment clearance in two local newspapers are not available. In this connection post acquisition of the company by new management advertisement is made by the new managements in two local newspapers that are widely circulated in the region. The details are: ? Aajkal (Bengali Version) dated 01.11.2023 ? Echo of India (English version) dated 01.11.2023. Copy of the advertisement is enclosed Complied Attachment: Click to View |

| | | | | |
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| | | one shall be in the vernacular language of the locality concerned. | | |
| 11 | MISCELLANEOUS | The Project Authorities should inform the State Pollution Control Board as well as the SEIAA, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work/project implementation. | PPs Submission | <p>Land development work started after getting NOC from WBPCB and production operation started by old managmnet after obtaining CTO. Before shutdown the plant was having consent to operate valid till May 2013. 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 (I.A (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?. Now, the new management (OMPL) intends to operate the plant under the name of Wellman Carbo Metalicks India Limited and currently revamping and maintenance work is going on and company has obtained renewal of consent to operate from West Bengal Pollution Control Board vide CTO no-140805 dated 09.11.2023.The validity of the CTO is till 31.10.2028.</p> <p>Complied Attachment: NA</p> |
| 12 | Statutory compliance | Prior Consent-to-Establish (NOC) for the proposed expansion project must be obtained from WBPCB before commencement of construction. All other statutory clearances should be obtained by project proponent from the competent authorities. | PPs Submission | <p>Consent-to-Establish for the EC sanctioned capacity is alreday obtained by the old managmmnet from WBPCB vide CTE No-82493 dated 20.03.2011.</p> <p>Complied Attachment: NA</p> |
| 13 | Statutory compliance | All mandatory approvals and permission as required from Director of Explosives, Fire | PPs Submission | <p>Agreed & Noted Agreed to Comply Attachment: NA</p> |

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| | | Department etc. should be obtained | | |
| 14 | Statutory compliance | The environmental clearance accorded shall be valid for a period of 5 years for the proposed project. | PPs Submission | Noted Complied Attachment: NA |
| 15 | Statutory compliance | The above stipulations would be enforced along with those under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008, the Public Liability Insurance Act, 1991, the Environment Impact Assessment Notification 2006 and their amendments | PPs Submission | Agreed & Noted Being Complied Attachment: NA |

Document Upload

Last Site Visit Report (if available) NA
Additional Attachment (if any) [Click to View](#)

Last Site Visit Report Date (if available)

Additional Remarks (if any)

- I 'M/s. Wellman Carbo Metalicks India Limited' hereby give undertaking that the data and information given in the filed compliance and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, the clearance given to the project will be revoked at our risk and cost. In addition to above, I hereby give undertaking that no activity such as change in project layout, construction, expansion, etc. has been taken up without due approval.

Cover Letter From IRO

Cover Letter From IRO NA

Name of the Project: -

Proposed Expansion of Non Recovery type Coke Oven Plant from 60,000, TPA to 90,000 TPA low ash Metallurgical Coke at Mouza Mathura Kismat, PO-Samiraipur, PS- Kharagpur, District- West Medinipur, West Bengal.

EC Clearance Letter No. and date: -

EC No. - EN/2927/T-II-1/077/2010/1(3) dated 19.10.2010.

Period of Compliance Report: -

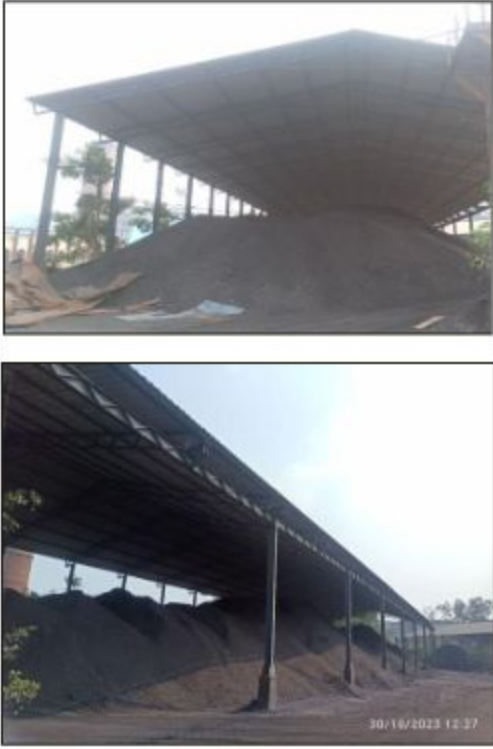
April 2023 to September 2023

| A. | SPECIFIC CONDITIONS | COMPLIANCE STATUS |
|-----|---|--|
| i. | <p>The gaseous and particulate emissions from various process units should conform to the load mass based standards prescribed by the Ministry of Environment & Forests and the State Pollution Control Board from time to time. At no time the emission level should go beyond the prescribed standards.</p> | <p>Agreed and noted.</p> <p>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 (I.A (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'.</p> <p>Now, the new management (OMPL) intends to operate the plant under the name of Wellman Carbo Metalicks India Limited and currently revamping and maintenance work is going on and company has obtained renewal of consent to operate from West Bengal Pollution Control Board vide CTO no- 140805 dated 09.11.2023. The validity of the CTO is till 31.10.2028.</p> <p>The company will ensure that the emissions from the processing units will conform to load mass based standards prescribed by the Ministry of Environment & Forests and the State Pollution Control Board from time to time. The emission level will be ensured to be as per the prescribed standards.</p> |
| ii. | <p>The Coke Oven Plant should be provided with two stage Water Scrubber. Gravity Separators and/or Bag Filters and stack of height 32.3 m from G.L. as proposed. Stack emission (PM) should not exceed 50 mg/Nm³. Stack emissions should be monitored at regular intervals and records should be maintained.</p> | <p>Agreed and noted.</p> <p>The coke oven is provided with cyclone and bag filter and revamping work of the same is under progress.</p> <p>Post revamping and during operation of the plant the monitoring of emissions will be carried out as per CPCB/ WBPCB guidelines to ensure the emission level is less than 50 mg/Nm³.</p> |

Wellman Carbo Metalicks India Ltd.


Director/Authorised Signatory

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| iii. | Regular monitoring of the ambient air quality shall be carried out in and around the plant and records shall be maintained. | <p>Agreed and noted.</p> <p>The monitoring of the ambient air quality being carried out by NABL accredited laboratory around the plant by associate company of the Group (i.e. OMPL, OMPL-I, OMIPL, OMIPL (Cement), RML, OMPL-II & OASPL). Latest monitoring carried out in month of September 2023 and the report is enclosed as Annexure-I.</p> <p>Also after taking into consideration the interest and financial share cost from associate company of the Group, for monitoring the Ambient Air quality around industrial units of the Group, 04 nos. Continuous Ambient Air Quality Monitoring Station (USEPA/MCERT approved) are installed covering upwind, downwind and crosswind directions after getting site approval from WBPCB. CAAQMS data is enclosed as Annexure-II.</p> <p>As per the monitoring values the vales of PM10, PM2.5, SO2, NOx & CO are within NAAQMS.</p> |
| iv. | Additional Groundwater shall not be abstracted without prior permission of the local body and the competent authority as per The West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005. | <p>Agreed and noted.</p> <p>The revamping work of the plant and machineries are in progress and currently water demand is made by water tanker. No additional groundwater is abstracted.</p> <p>An application is made to SWID, Govt. of West Bengal for withdrawal of ground water vide application dated 03.11.2023.</p> <p>The Group has various associate companies in and around the plant premises and in order to further reduce the dependency on ground water, the Group has made an integrated scheme for water distribution. Water requirement will be met from Kangsabati River & Rain Water Harvesting pond (During operation phase) and Ground water (for meeting domestic water requirement only). Integrated scheme for water distribution is enclosed as Annexure-III.</p> |
| v. | Coal handling plant will be provided with Bag filters for dust extraction. Coal crusher should be provided with dust suppression system. Regular cleaning of ducts should be carried out. | <p>Agreed and noted.</p> <p>As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management revamping, modification work of the units/ facilities is under progress. APCD is being modified for meeting</p> |

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| | | the latest prescribed emission standard. |
| vi. | Covered storage yard for raw materials and finished products to be provided. Water sprinkling arrangement should be provided at Coal stockyard. Loading and unloading operations should not be carried out in open areas. | <p>Agreed and noted. Covered storage yard for raw materials is provided.</p>  <p>01 no. Movable water Mist fog cannon system and 01 no. movable water tanker is provided for dust suppression system.</p> |
| vii. | Adequate measures should be adopted for controlling fugitive emission during transportation of raw materials and finished products. | <p>Agreed and being complied</p> <p>01 no. Movable water Mist fog cannon system and 01 no. movable water tanker is provided for dust suppression system.</p> |
| viii. | Stamp charging technology should be adopted. The Coke Oven should be operated under negative pressure. Adequate measures should be adopted for controlling emission from Coke Oven during pushing of coke. Pusher cars should be used for transfer of coke to the quenching section. | <p>Complied</p> <p>As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management revamping, modification work of the units/ facilities is under progress.</p> |
| ix. | Wet Quenching process should be carried out in closed tower. Adequate measures to be adopted for control of emission from Coke Quenching Tower. | <p>Agreed.</p> <p>As stated in point no i of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management revamping, modification work of the units/ facilities is under progress. The said condition will be complied</p> |

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| | | by the new management. |
| x. | It should be ensured that the effluent from quenching does not have any phenol, cyanide or any other toxic substances. Process effluent discharge is not permitted. Cooling water & quenching wastewater should be recycled after treatment. Zero discharge of effluent should be ensured. | Agreed and noted. It is envisaged to utilise the process effluent in DRI plant of associate company of Group (OMPL-I) in ABC. The plant will be operated as "Zero Discharge" Unit. |
| xi. | Installation of WHRB should be considered. High temperature flue gas produced during coking may be supplied to WHRB for power generation. | Will be Complied In order to comply the said condition company has applied for expansions of EC on parivesh portal vide proposal no-SIA/WB/IND1/425643/2023 and has proposed 06 MW WHRB based CPP. Standard ToR for expansion project is accorded by SEIAA, West Bengal vide File no-EN/T-TT-1/367/2023 dated 19.04.2023. |
| xii. | Solid wastes generated should be reused as proposed. | Agreed and noted. The plant will generate the coke fines as solid waste which is envisaged to be utilised in sinter plant of associate company of the Group. |
| xiii. | Adequate provisions should be made for harvesting rainwater. The unit may develop water body of adequate capacity to harvest rainwater. The harvested water should be used for plantation, firefighting, washing and cleaning etc. Recharging of Groundwater is not permitted. | Agreed and being complied Rain water harvesting structure of 5000 m ³ is developed and maintained in the plant premises. The harvested water being used for green belt development & dust suppression. |
| xiv. | Ambient noise level should not exceed the permissible limit. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dB(A) Leq (daytime) and 70 dB(A) Leq (night time) and its subsequent amendments. | Agreed and noted. The company will ensure that the ambient noise level is maintained in and around the plant area well within the standards by providing adequate noise control measures. The ambient noise levels is being monitored by NABL accredited laboratory around the plant by associate company of the Group (i.e. OMPL, OMPL-I, OMIPL, OMIPL (Cement), RML, OMPL-II & OASPL). Latest monitoring carried out in month of September 2023 and the report is enclosed as Annexure-IV . |
| xv. | Green belt shall be developed within and around the plant premises in consultation with DFO / West Bengal Wasteland Development Corporation Ltd/ West Bengal Biodiversity Board. At least 33% of the land area should be covered by plantation. | Agreed and noted. Out of the total project area 5.28 Acres (2.13 hectare) 33% area to be developed under greenbelt & plantation. Strengthening of green belt and gap filling being done by new management. Total plantation to be achieved |

Wellman Carbo Metalicks India Ltd.

Subhechha Adhikary

Director/Authorised Signatory

@ 2500 trees per hectare. In the financial year 2023-2024 till September 2023, 1970 trees are planted and survival rate is 90%. Total plantation is 3872 nos. (Existing-2000 nos. + New-1872 nos.). Photograph of Green belt are as:



Wellman Carbo Metalicks India Ltd.

Surbhechhu Adhikary

Director/Authorised Signatory

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| | | Information regarding green belt development is submitted to DFO, Khargapur Division vide letter dated 02.11.2023 and is enclosed as Annexure-V . |
| xvi. | All internal roads should be concreted / pitched. Proper lighting and proper pathway inside the factory premises should be constructed to ensure safe vehicular movement. Provision of separate pathway for entry and exit of vehicles should be considered. Vehicles should conform to pollution under control (PUC) norms, Proper house-keeping shall be maintained within the premises. Solar lighting should be used as far as practicable. | <p>Agreed and noted.</p> <p>All roads inside the plant were concreted and repairing work is under progress by the new management of the company.</p> <p>It is ensured that all vehicles operate in conformity to pollution under control (PUC) norms. Sufficient lighting arrangement in and around the plant area is provided.</p> <p>Solar light system is provided at common areas. Also for maintain proper housekeeping within the plant area following actions are taken by the new management:</p> <ul style="list-style-type: none"> ❖ Dust suppression systems are/ will be provided at raw material handling, product handling, and transfer points, loading and unloading points to control fugitive emission. ❖ Covered shed and conveyor belts have been provided at various points such as material transfer points, and other enclosed raw material handling areas for control of fugitive emissions. ❖ Bag houses being designed/ revamped to meet the standard below 50 mg/Nm³. ❖ 01 no. Street sweeper machine and 01 no. movable water tankers are being used. ❖ 01 no movable Water mist fog system in used in order to reduce the fugitive dust. ❖ Speed limits are enforced for movement of vehicles at the site as per the factory limits. ❖ Concreting of internal road / repairing is under progress. ❖ Trucks movement for transporting raw materials in fully covered way to avoid dust pollution. ❖ Engaged more numbers of dedicated Housekeeping team with proper training and equipment. ❖ Regular painting and cleaning / white washing of wall. |

Wellman Carbo Metalicks India Ltd.

Subhachha Adhikary

Director/Authorised Signatory

❖ Green belt with density of 2500 per hectare along and around boundary of the site towards the highway is being developed.



Movable Water Tanker



Movable Water Mist Fog Canon System



Housekeeping



Solar Light

vii. Health and safety of workers should be ensured. Workers should be provided with adequate personnel protective equipment and sanitation facilities. Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

Agreed and noted.

Workers provided with adequate personnel protective equipment and sanitation facilities. Occupational Health Surveillance of the workers is done on a regular basis and records maintained as per the Factories Act. OHS record is enclosed as **Annexure-VI**.

viii. Adequate measures to be adopted to ensure industrial safety. Proper fire detection & protection systems to be provided to control fire and explosion hazards.

Agreed and noted.

xix. Corporate Social Responsibility programmes should be carried out as proposed. The proponent should also invest Rs.5 lakhs per annum for implementation of CSR, as proposed.

Agreed and noted.


As stated in **point no i** of the specific condition of EC, the plant was in shut down for a long duration, and post-acquisition of the plant by new management (Rashmi Group), CSR/CER has been carried by the company under the banner of M/s. Wellman Carbo Metalicks India Limited.

Rashmi group has a well defined CSR policy and in financial year 2023-2024 till september Rs. 2.00 lacs

Wellman Carbo Metalicks India Ltd.

Susheekha Adhikary

Director/Authorised Signatory

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| | | <p>is spent under CSR/CER.</p> <p>Recent photograph of CSR carried are as:</p>  |
| xx. | The implementation and monitoring of Environmental Management Plan should be carried out, as proposed. | Agreed and noted. |
| | General Condition | COMPLIANCE STATUS |
| i. | The environmental safeguards contained in the EMP report should be implemented in letter and spirit. The project proponent shall comply with all the environmental protection measures and safeguards recommended. Further, the unit must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes. Drinking water supply and health care etc. | <p style="text-align: center;">Agree to complied</p> <p>All the environmental safeguards and environmental protection measures will be implemented by the new management</p> <p>Rashmi group has a well defined CSR policy and socio-economic development activities in the surrounding villages will be undertaken in parallel with operation of the plant like community development programmes, educational programmes, drinking water supply and health care etc.</p> |
| ii. | All the conditions, liabilities and legal provisions contained in the EC shall be equally applicable to the successor management of the project in the event of the project proponent transferring the ownership maintenance of management of the project to any other entity. | Agreed & Noted |

| iii. | Provision should be made for the supply of kerosene or cooking gas to the labourers during construction phase. All the labourers to be engaged for construction works should be screened for health and adequately treated before issue of work permits. | Already Complied with | | | | | | | | | | | | |
|--------|--|---|-----------------|------|--------------|-----------------|---|-----------|---------------------------|------------|--|--|----|--|
| iv. | The project proponent should make financial provision in the total budget of the project for implementation of the environmental safeguards. The project authorities will provide requisite funds both recurring and non-recurring to implement the conditions stipulated by the SEIAA along with the implementation schedule for all the conditions stipulated herein. The funds so provided should not be diverted for any other purpose. | Agreed and will be complied All the environmental safeguard will be undertaken by new management of the company to comply with latest stack emission and fugitive emission standards. | | | | | | | | | | | | |
| v. | No further expansion or modifications in the plant should be carried out without prior approval of the State Level Environment Impact Assessment Authority. | Agreed & Noted In compliancre to this point new mangmnet has applied for expansions EC on parivesh portal vide proposal no-SIA/WB/IND1/425643/2023 and has accordingly obtained Standard ToR for expansion project from SEIAA, West Bengal vide File no-EN/TT-1/367/2023 dated 19.04.2023. | | | | | | | | | | | | |
| vi. | The West Bengal Pollution Control Board, who would be monitoring the implementation of environmental safeguards, should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to the WBPCB regularly. A complete set of all the documents should also be forwarded to the State Level Environment Impact Assessment Authority. | Agreed & Noted In compliance to this point the existing EC compliance report is being submitted by new management. The details of submission are enclosed here with. <table border="1"> <thead> <tr> <th>Sr. No</th> <th>Year</th> <th>Period Up To</th> <th>Submission Date</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2022-2023</td> <td>1ST June 2023</td> <td>29.05.2023</td> </tr> <tr> <td></td> <td></td> <td>--</td> <td></td> </tr> </tbody> </table> | Sr. No | Year | Period Up To | Submission Date | 1 | 2022-2023 | 1 ST June 2023 | 29.05.2023 | | | -- | |
| Sr. No | Year | Period Up To | Submission Date | | | | | | | | | | | |
| 1 | 2022-2023 | 1 ST June 2023 | 29.05.2023 | | | | | | | | | | | |
| | | -- | | | | | | | | | | | | |
| vii. | In case of any violation of the conditions laid down in this Environmental Clearance, Section 16 of The Environment (Protection) Act, 1986, will be applicable. | Agreed & Noted | | | | | | | | | | | | |
| viii. | In case any change(s) in the scope of the project, the project would require a fresh appraisal by the SEIAA. | Agreed & Noted | | | | | | | | | | | | |

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| ix. | The State Level Environment Impact Assessment Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time-bound and satisfactory manner. | Agreed and Noted |
| x. | The Project Proponent should inform the public that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at website of the SEIAA (http://enviswb.gov.in). This should be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned. | <p>Agreed and Noted</p> <p>Old record w.r.t. to advertisement within seven days from the date of issue of the Environment clearance in two local newspapers are not available. In this connection post acquisition of the company by new management advertisement is made by the new management in two local newspapers that are widely circulated in the region. The details are:</p> <ul style="list-style-type: none"> ❖ Aajkal (Bengali Version) dated 01.11.2023 ❖ Echo of India (English version) dated 01.11.2023. <p>Copy of the advertisement is enclosed here with as Annexure-VII.</p> |
| xi. | The Project Authorities should inform the State Pollution Control Board as well as the SEIAA, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work/project implementation. | <p>Being Complied</p> <p>Land development work started after getting NOC from WBPCB and production operation started by old managment after obtaining CTO. Before shutdown the plant was having consent to operate valid till May 2013.</p> <p>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 (I.A (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'.</p> <p>Now, the new management (OMPL) intends to operate the plant under the name of Wellman Carbo Metalicks India Limited and currently revamping and maintenance work is going on and company has</p> |

Wellman Carbo Metalicks India Ltd.

Susheeha Adhikary
 Director/Authorised Signatory

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|-------|---|--|
| | | obtained renewal of consent to operate from West Bengal Pollution Control Board vide CTO no- 140805 dated 09.11.2023.The validity of the CTO is till 31.10.2028. |
| xii. | Prior Consent-to-Establish (NOC) for the proposed expansion project must be obtained from WBPCB before commencement of construction. All other statutory clearances should be obtained by project proponent from the competent authorities. | Agreed & Noted Consent-to-Establish for the EC sanctioned capacity is already obtained by the old management from WBPCB vide CTE No-82493 dated 20.03.2011. |
| xiii. | All mandatory approvals and permission as required from Director of Explosives, Fire Department etc. should be obtained. | Agreed & Noted |
| xiv. | The environmental clearance accorded shall be valid for a period of 5 years for the proposed project. | Noted |
| xv. | The above stipulations would be enforced along with those under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008, the Public Liability Insurance Act, 1991, the Environment Impact Assessment Notification 2006 and their amendments. | Agreed & Noted |

Wellman Carbo Metalicks India Ltd.

Susheeha Adhikary
Director/Authorised Signatory



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TC-11003

TEST REPORT OF AMBIENT AIR ANALYSIS

FORMAT NO. : GV/LAB/FM/33A

Sample is drawn by M/s. Greenvision

Report No. : GV/AR/23-24/220
 Name of Customer : M/s. Wellman Carbo Metaliks Pvt. Ltd.
 Address of Customer : Mouza : Mathurakismat, Gokulpur, Kharagpur,
 Dist. : Paschim Medinipur, Pin : 721301, W.B.
 Sample Description : Ambient Air
 Sampling Location : Near Plant Main Gate
 Sample Condition : In GMF Filter Paper & Plastic Bottle
 Location of Testing : At Laboratory
 Sampling Method : CPCB, Emission Regulation (Part III)

U.L.R. No. : TC1100323000000421F

Sample Ref. ID : AS-155-2023(1)
 Report Date : 29.09.2023
 Date of Sampling : 16.09.2023 to
 17.09.2023
 Date of Receiving : 18.09.2023
 Analysis Started On : 19.09.2023
 Analysis Completed On : 20.09.2023
 Time of Sampling : 08:30 am to
 08:30 am

A. METROLOGICAL INFORMATION

Average Temperature ($^{\circ}\text{C}$) : 31.8
 Average Relative Humidity (%) : 76.0
 Barometric Pressure (mm of Hg) : 756.0
 Smell or Odour : No Remarkable Smell
 Weather Condition : Clear Sky

B. RESULT OF ANALYSIS

| Sl. No. | Parameters | Unit | Concentration | Test Method |
|---------|------------------------------------|--------------------------|---------------|--|
| 01. | Concentration of PM ₁₀ | $\mu\text{g}/\text{m}^3$ | 70.63 | IS : 5182 (Part 23),2006 |
| 02. | Concentration of PM _{2.5} | $\mu\text{g}/\text{m}^3$ | 35.66 | EPA CFR – 40 (pt 50) Appendix – 1 : 2003 |
| 03. | Concentration of SO ₂ | $\mu\text{g}/\text{m}^3$ | 9.52 | IS : 5182 (Part 2),2006 |
| 04. | Concentration of NO ₂ | $\mu\text{g}/\text{m}^3$ | 30.22 | IS : 5182 (Part 6),2006 |
| 05. | Concentration of CO | mg/m^3 | 0.374 | IS 5182 [Part 10] : 1999 Reaffirmed 2005 |

Limit : ($\mu\text{g}/\text{m}^3$) National Ambient Air Quality Standard, CPCB Notification, 18th November, 2009

PM₁₀ (24 Hrs) : 100, PM_{2.5} (24 Hrs) : 60, SO₂ (24 Hrs.) : 80, NO₂ (24 Hrs.) : 80, CO : 4 (mg/m^3)

Reviewed by
 (Sabyasachi Shyam Roy Chowdhury)
 Quality Manager

(Sabyasachi Shyam Roy Chowdhury)
 Quality Manager
 Authorised Signatory
 For, GREEN VISION

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TEST REPORT OF AMBIENT AIR ANALYSIS

FORMAT NO. : GV/LAB/FM/33A

| | |
|--|--|
| Sample is drawn by M/s. Greenvision | U.L.R. No. : TC1100323000000431F |
| Report No. : GV/AR/23-24/226 | Sample Ref. ID : AS-156-2023(3) |
| Name of Customer : M/s. Wellman Carbo Metaliks Pvt. Ltd. | Report Date : 29.09.2023 |
| Address of Customer : Mouza : Mathurakismat, Gokulpur, Kharagpur, Dist. : Paschim Medinipur, Pin : 721301, W.B. | Date of Sampling : 18.09.2023 to 19.09.2023 |
| Sample Description : Ambient Air | Date of Receiving : 20.09.2023 |
| Sampling Location : Amba Village | Analysis Started On : 21.09.2023 |
| Sample Condition : In GMF Filter Paper & Plastic Bottle | Analysis Completed On : 22.09.2023 |
| Location of Testing : At Laboratory | Time of Sampling : 09:10 am to 09:10 am |
| Sampling Method : CPCB, Emission Regulation (Part III) | |

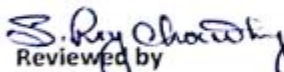
A. METROLOGICAL INFORMATION


| | |
|--------------------------------|-----------------------|
| Average Temperature (°C) | : 31.5 |
| Average Relative Humidity (%) | : 76.0 |
| Barometric Pressure (mm of Hg) | : 756.0 |
| Smell or Odour | : No Remarkable Smell |
| Weather Condition | : Clear Sky |

B. RESULT OF ANALYSIS

| Sl. No. | Parameters | Unit | Concentration | Test Method |
|---------|------------------------------------|-------------------|---------------|--|
| 01. | Concentration of PM ₁₀ | µg/m ³ | 61.26 | IS : 5182 (Part 23),2006 |
| 02. | Concentration of PM _{2.5} | µg/m ³ | 31.66 | EPA CFR – 40 (pt 50) Appendix – 1 : 2003 |
| 03. | Concentration of SO ₂ | µg/m ³ | 8.05 | IS : 5182 (Part 2),2006 |
| 04. | Concentration of NO ₂ | µg/m ³ | 28.62 | IS : 5182 (Part 6),2006 |
| 05. | Concentration of CO | mg/m ³ | 0.148 | IS 5182 [Part 10] : 1999 Reaffirmed 2005 |

Limit : (µg/m³) National Ambient Air Quality Standard, CPCB Notification, 18 th November, 2009
PM₁₀ (24 Hrs) : 100, PM_{2.5} (24 Hrs) : 60, SO₂ (24 Hrs.) : 80, NO₂ (24 Hrs.) : 80, CO : 4 (mg/m³)


Reviewed by
(Sabyasachi Shyam Roy Chowdhury)
Quality Manager


(Sabyasachi Shyam Roy Chowdhury)
Quality Manager
Authorised Signatory
For, GREEN VISION

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TC-11003

TEST REPORT OF AMBIENT AIR ANALYSIS

FORMAT NO. : GV/LAB/FM/33A

Sample is drawn by M/s. Greenvision

U.L.R. No. : TC1100323000000432F

Report No. : GV/AR/23-24/227

Sample Ref. ID : AS-156-2023(4)

Name of Customer : M/s. Wellman Carbo Metaliks Pvt. Ltd.

Report Date : 29.09.2023

Address of Customer : Mouza : Mathurakismat, Gokulpur, Kharagpur,
Dist. : Paschim Medinipur, Pin : 721301, W.B.

Date of Sampling : 18.09.2023 to
19.09.2023

Sample Description : Ambient Air

Date of Receiving : 20.09.2023

Sampling Location : Latibpur Village

Analysis Started On : 21.09.2023

Sample Condition : In GMF Filter Paper & Plastic Bottle

Analysis Completed On : 22.09.2023

Location of Testing : At Laboratory

Time of Sampling : 10:15 am to
10:15 am

Sampling Method : CPCB, Emission Regulation (Part III)

A. METROLOGICAL INFORMATION

Average Temperature (°C) : 31.5

Average Relative Humidity (%) : 76.0

Barometric Pressure (mm of Hg) : 756.0

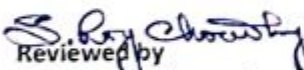
Smell or Odour : No Remarkable Smell

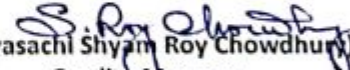
Weather Condition : Clear Sky

B. RESULT OF ANALYSIS

| Sl. No. | Parameters | Unit | Concentration | Test Method |
|---------|------------------------------------|-------------------|---------------|--|
| 01. | Concentration of PM ₁₀ | µg/m ³ | 58.19 | IS : 5182 (Part 23),2006 |
| 02. | Concentration of PM _{2.5} | µg/m ³ | 30.41 | EPA CFR – 40 (pt 50) Appendix – 1 : 2003 |
| 03. | Concentration of SO ₂ | µg/m ³ | 7.32 | IS : 5182 (Part 2),2006 |
| 04. | Concentration of NO ₂ | µg/m ³ | 29.01 | IS : 5182 (Part 6),2006 |
| 05. | Concentration of CO | mg/m ³ | 0.126 | IS 5182 [Part 10] : 1999 Reaffirmed 2005 |

Limit : (µg/m³) National Ambient Air Quality Standard, CPCB Notification, 18 th November, 2009
PM₁₀ (24 Hrs) : 100, PM_{2.5} (24 Hrs) : 60, SO₂ (24 Hrs.) : 80, NO₂ (24 Hrs.) : 80, CO : 4 (mg/m³)


Reviewed by
(Sabyasachi Shyam Roy Chowdhury)
Quality Manager


(Sabyasachi Shyam Roy Chowdhury)
Quality Manager
Authorised Signatory
For, GREEN VISION

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TC-11003

TEST REPORT OF FUGITIVE AIR ANALYSIS

FORMAT NO. : GV/LAB/FM/33W

| | | | |
|--|--|--|--|
| Sample is drawn by M/s. Greenvision | | U.L.R. No. : TC1100323000000435F | |
| Report No. : GV/AR/23-24/229 | | Sample Ref. ID : AS-156-2023(6) | |
| Name of Customer : M/s. Wellman Carbo_Metaliks Pvt. Ltd. | | Report Date : 29.09.2023 | |
| Address of Customer : Mouza : Mathurakismat, Gokulpur, Kharagpur, Dist. : Paschim Medinipur, Pin : 721301, W.B. | | Date of Sampling : 19.09.2023 | |
| Sample Description : Fugitive Air | | Date of Receiving : 20.09.2023 | |
| Sampling Location : Raw Material Handling Area | | Analysis Started On : 21.09.2023 | |
| Sample Condition : In GMF Filter Paper & Plastic Bottle | | Analysis Completed On : 22.09.2023 | |
| Location of Testing : At Laboratory | | Time of Sampling : 09:10 am to 05:10 pm | |
| Sampling Method : CPCB, Emission Regulation (Part III) | | | |

A. METROLOGICAL INFORMATION

Average Temperature ($^{\circ}\text{C}$) : 32.0

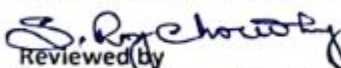
Barometric Pressure (mm of Hg) : 756.0

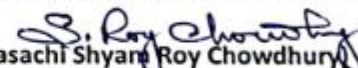
B. RESULT OF ANALYSIS

| Sl. No. | Parameters | Unit | Concentration | Test Method |
|---------|--------------------------------|--------------------------|---------------|-------------------------|
| 01. | Concentration of TSPM | $\mu\text{g}/\text{m}^3$ | 683.32 | IS : 5182 (Part 4),1999 |
| 02. | Concentration of SO_2 | $\mu\text{g}/\text{m}^3$ | 7.32 | IS : 5182 (Part 2),2006 |
| 03. | Concentration of NO_2 | $\mu\text{g}/\text{m}^3$ | 29.4 | IS : 5182 (Part 6),2006 |

Limit : ($\mu\text{g}/\text{m}^3$) TSPM – 2000, SO_2 – 80, NO_2 – 80

Ref. : The Environment (Protection) Rules, 1986, Fourth Amendment, 2008 notified by G.S.R.414(E), dated 30.5.2008.


Reviewed by
(Sabyasachi Shyam Roy Chowdhury)
Quality Manager


(Sabyasachi Shyam Roy Chowdhury)
Quality Manager
Authorised Signatory
For, GREEN VISION

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TEST REPORT OF FUGITIVE AIR ANALYSIS

FORMAT NO. : GV/LAB/FM/33W

Sample is drawn by M/s. Greenvision

Report No. : GV/AR/23-24/222
Name of Customer : M/s. Wellman Carbo Metaliks Pvt. Ltd.
Address of Customer : Mouza : Mathurakismat, Gokulpur, Kharagpur,
Dist. : Paschim Medinipur, Pin : 721301, W.B.
Sample Description : Fugitive Air
Sampling Location : Near Truck Parking Area
Sample Condition : In GMF Filter Paper & Plastic Bottle
Location of Testing : At Laboratory
Sampling Method : CPCB, Emission Regulation (Part III)

U.L.R. No. : TC1100323000000424F

Sample Ref. ID : AS-155-2023(3)
Report Date : 29.09.2023
Date of Sampling : 16.09.2023
Date of Receiving : 18.09.2023
Analysis Started On : 19.09.2023
Analysis Completed On : 20.09.2023
Time of Sampling : 09:30 am to
05:30 pm

A. METROLOGICAL INFORMATION

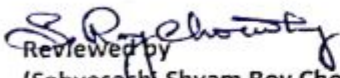
Average Temperature (°C) : 32.0
Barometric Pressure (mm of Hg) : 756.0

B. RESULT OF ANALYSIS

| Sl. No. | Parameters | Unit | Concentration | Test Method |
|---------|----------------------------------|-------------------|---------------|-------------------------|
| 01. | Concentration of TSPM | µg/m ³ | 385.72 | IS : 5182 (Part 4),1999 |
| 02. | Concentration of SO ₂ | µg/m ³ | 9.52 | IS : 5182 (Part 2),2006 |
| 03. | Concentration of NO ₂ | µg/m ³ | 38.83 | IS : 5182 (Part 6),2006 |

Limit : (µg/m³) TSPM – 2000, SO₂ – 80, NO₂ – 80

Ref. : The Environment (Protection) Rules, 1986, Fourth Amendment, 2008 notified by G.S.R.414(E), dated 30.5.2008.

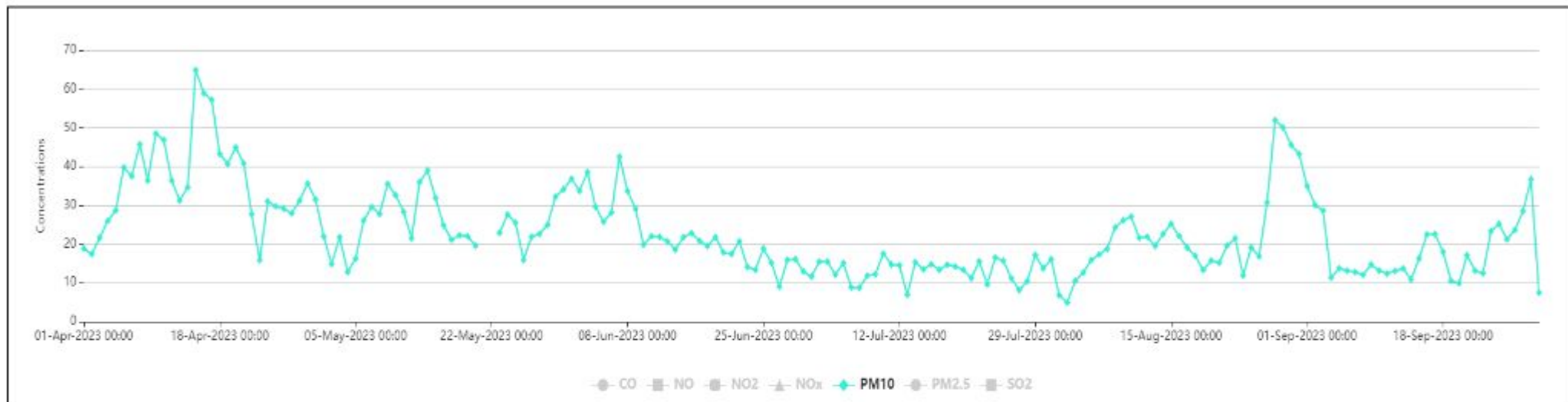

Reviewed by
(Sabyasachi Shyam Roy Chowdhury)
Quality Manager


(Sabyasachi Shyam Roy Chowdhury)
Quality Manager
Authorised Signatory
For, GREEN VISION

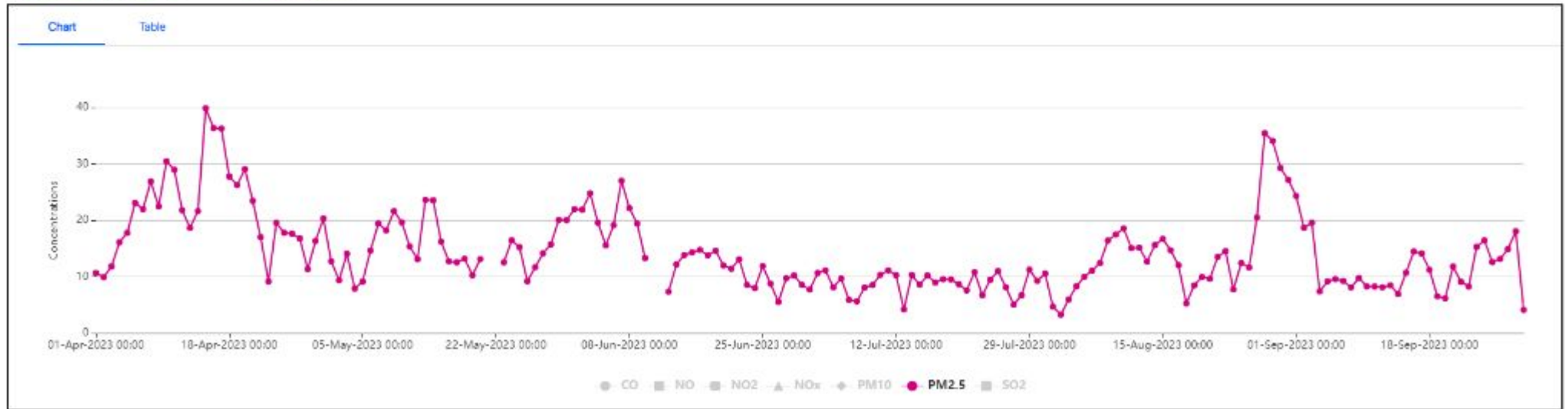
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CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

Location : Kalyanpur Village
Parameters : PM 10



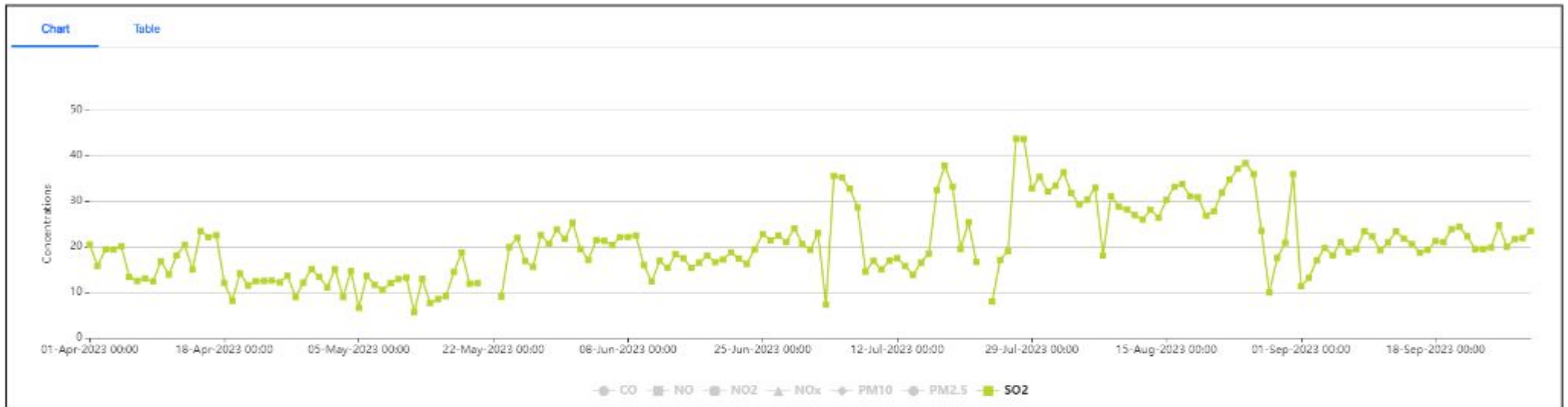
Location : Kalyanpur Village
Parameters : PM 2.5



CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

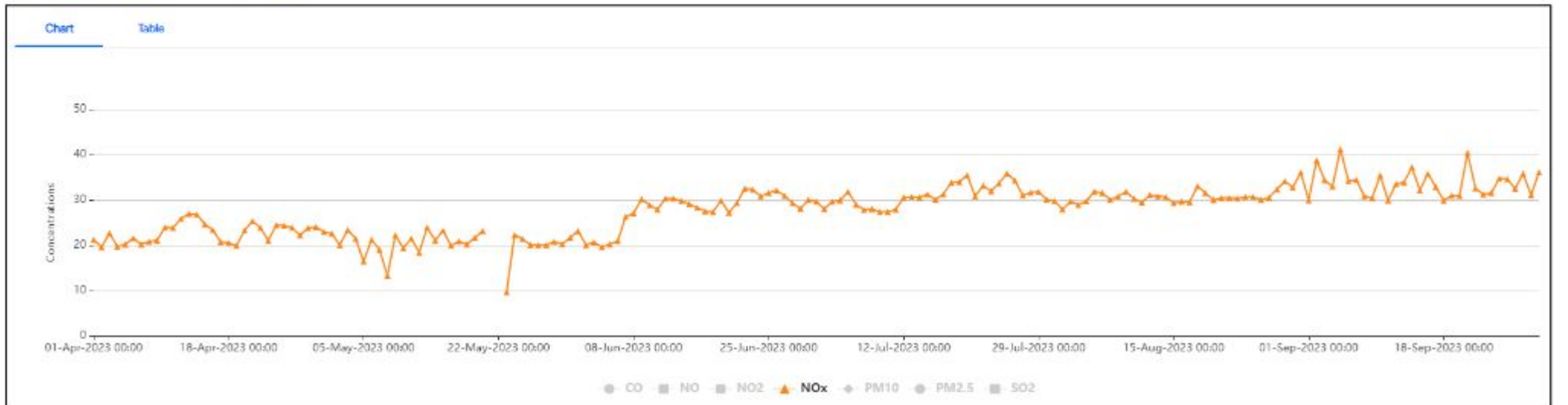
Location : Kalyanpur Village

Parameters : SO₂



Location : Kalyanpur Village

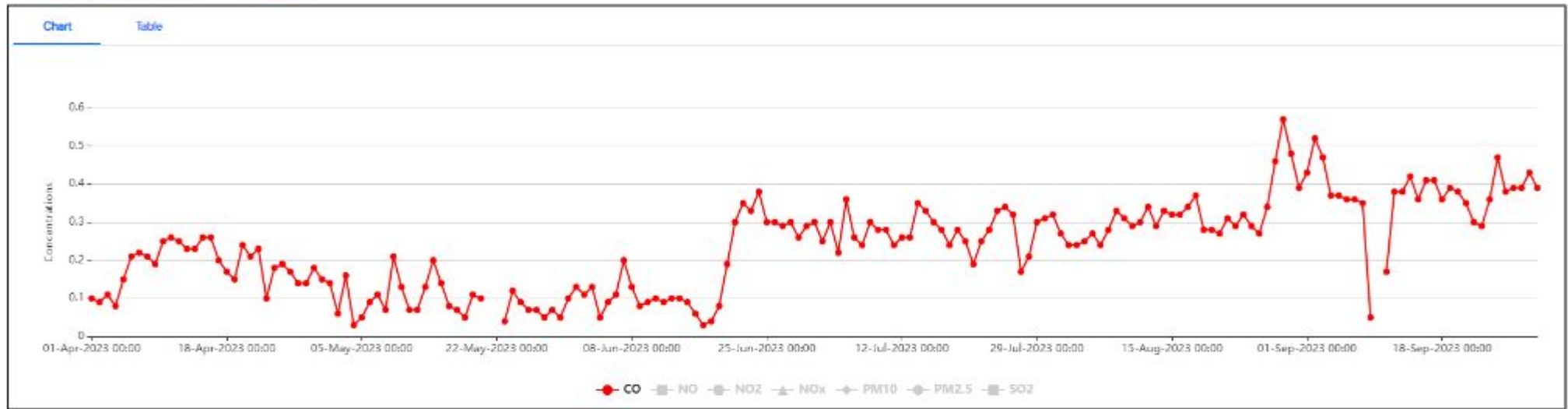
Parameters : NO_x



CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

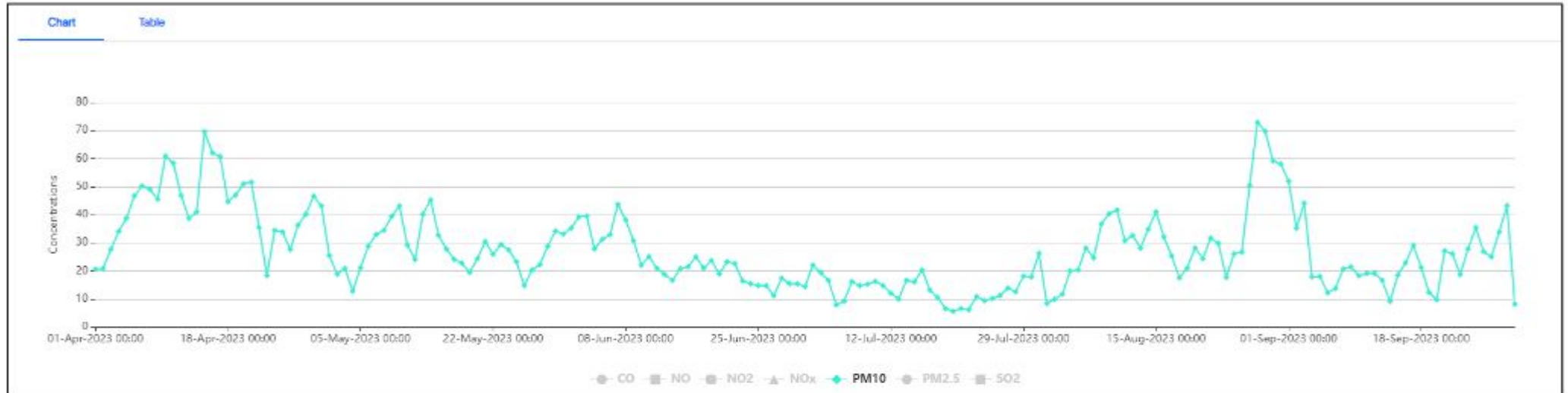
Location : Kalyanpur Village

Parameters : CO

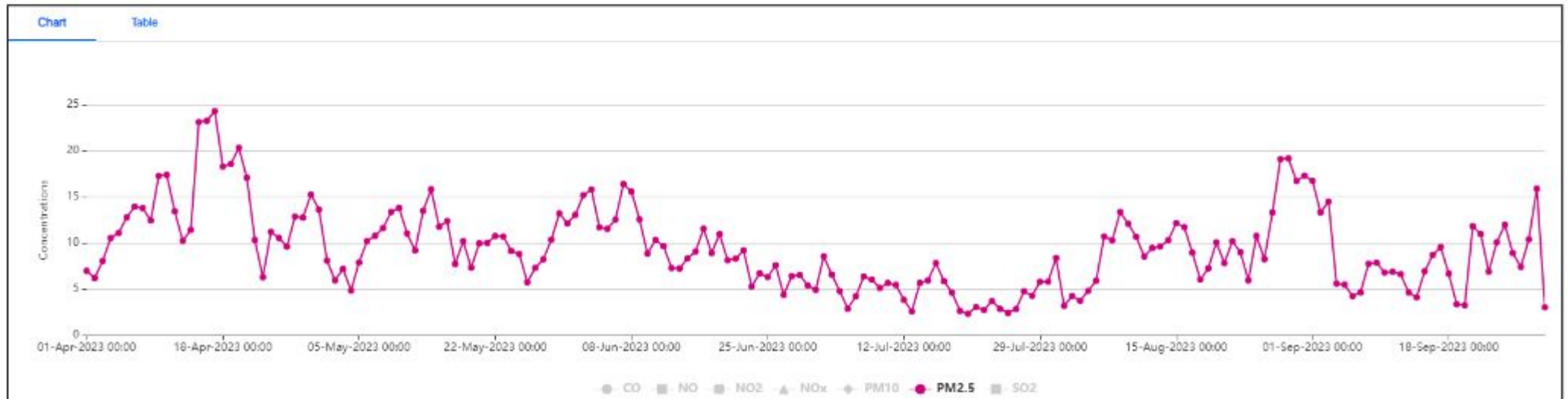


CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

Location : Panchrulia Station
Parameters : PM 10



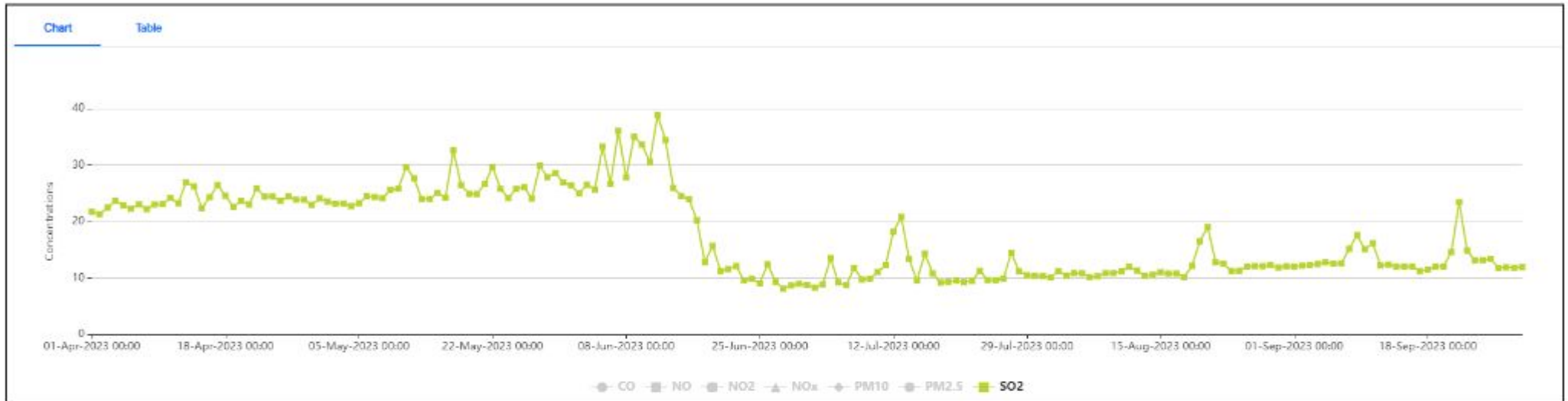
Location : Panchrulia Station
Parameters : PM 2.5



CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

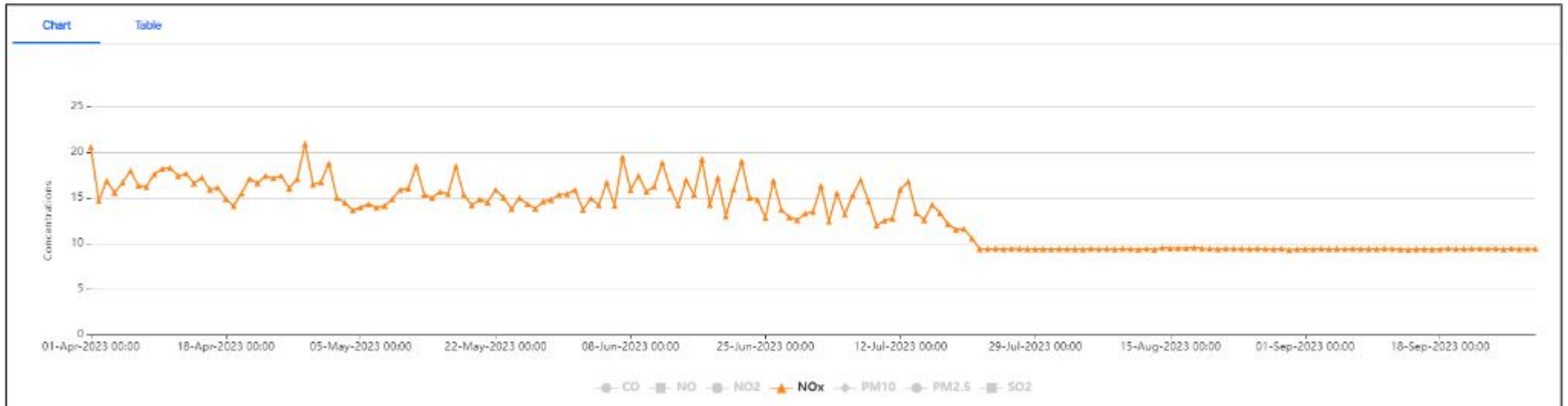
Location : Panchrulia Station

Parameters : SO₂



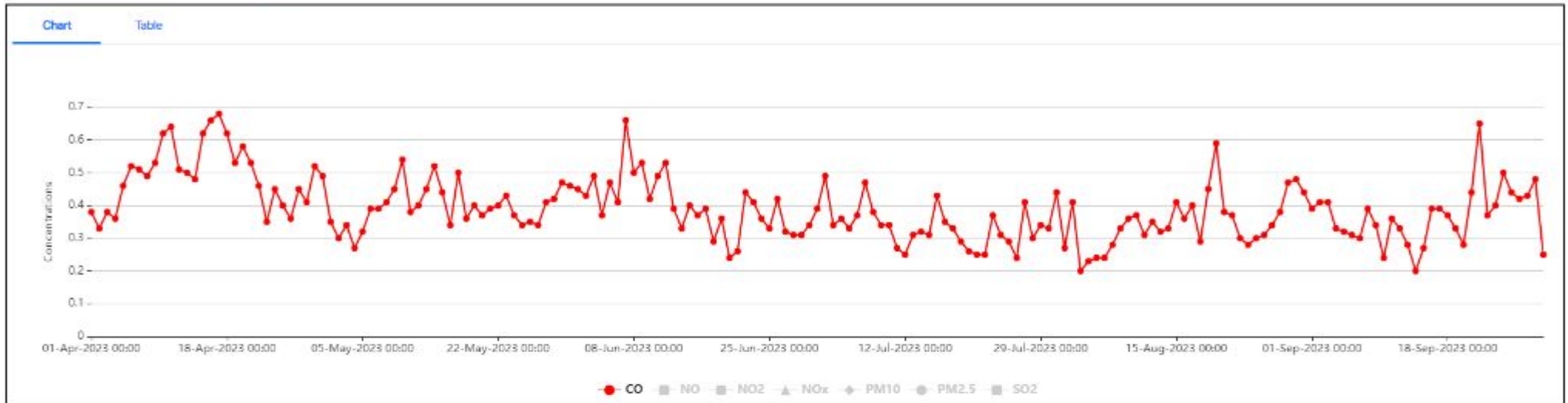
Location : Panchrulia Station

Parameters : NO_x



CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

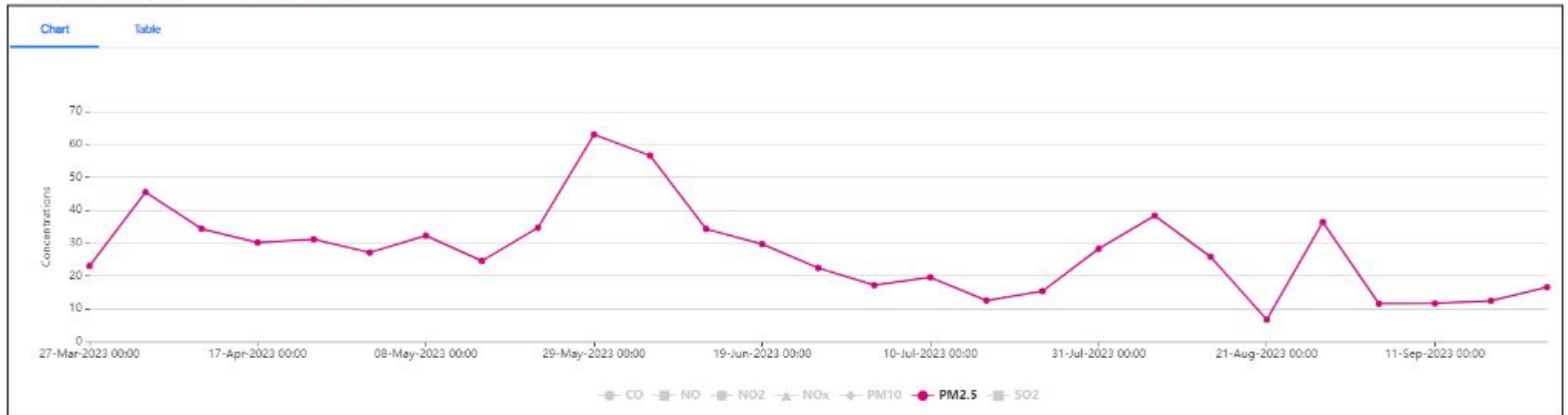
Location : Panchrulia Station
Parameters : CO



CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

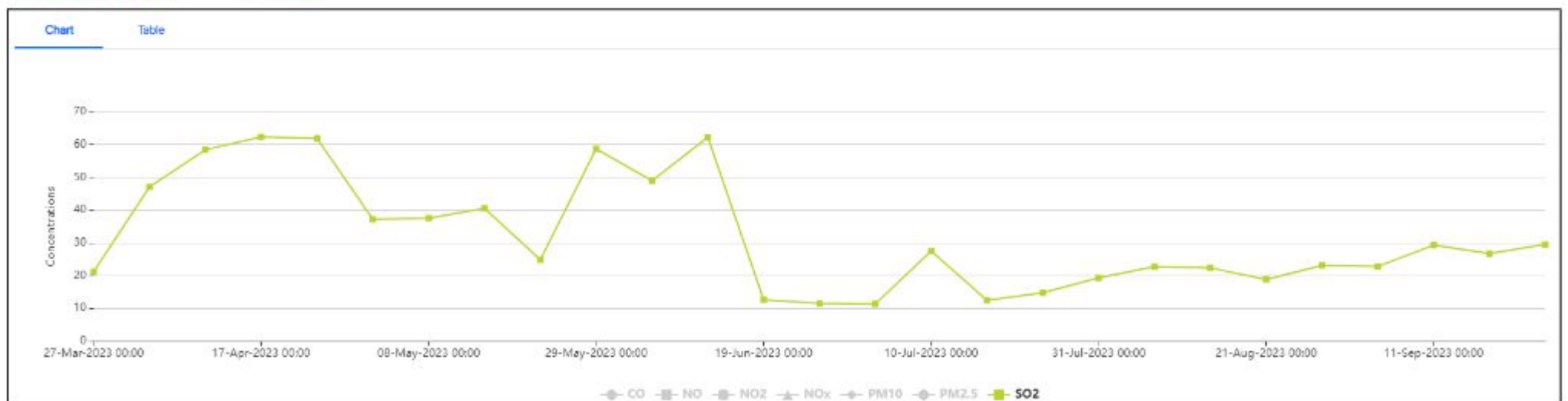
Location : Barkola Station

Parameters : PM 2.5



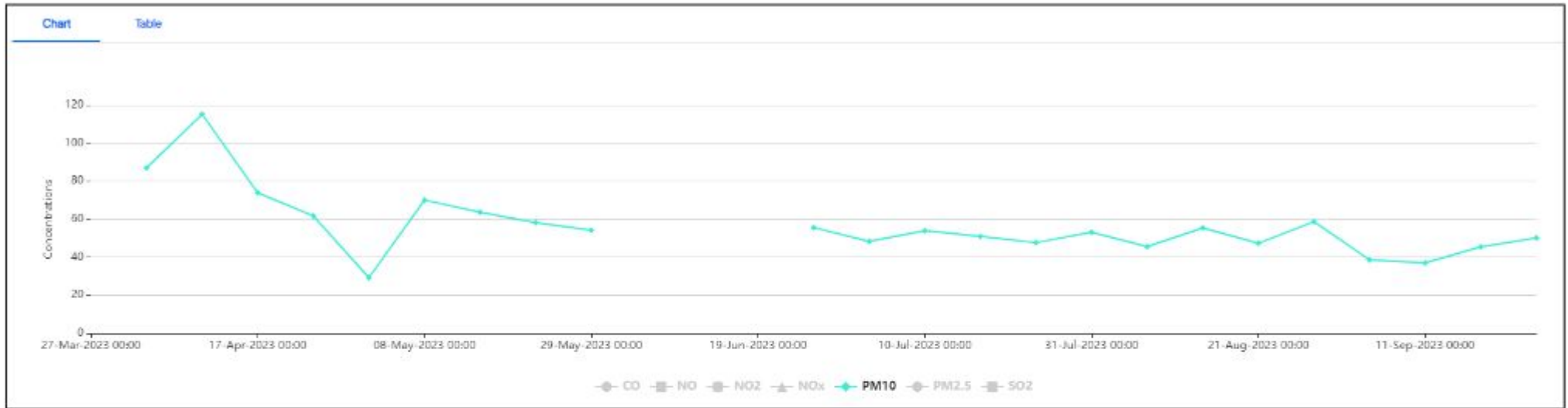
Location : Barkola Station

Parameters : SO2

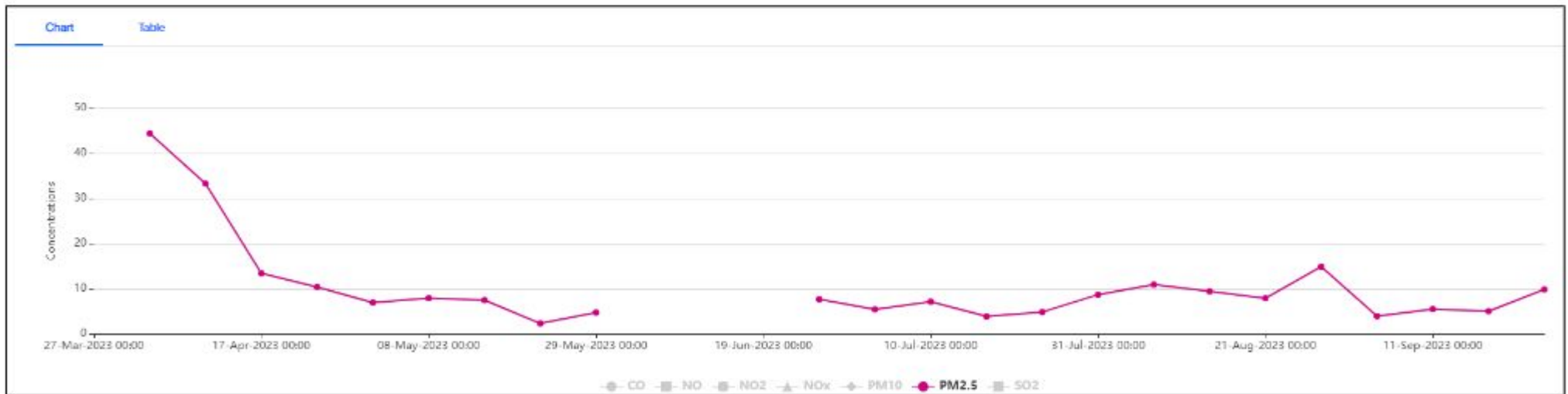


CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

Location : Rajogram Station
Parameters : PM10

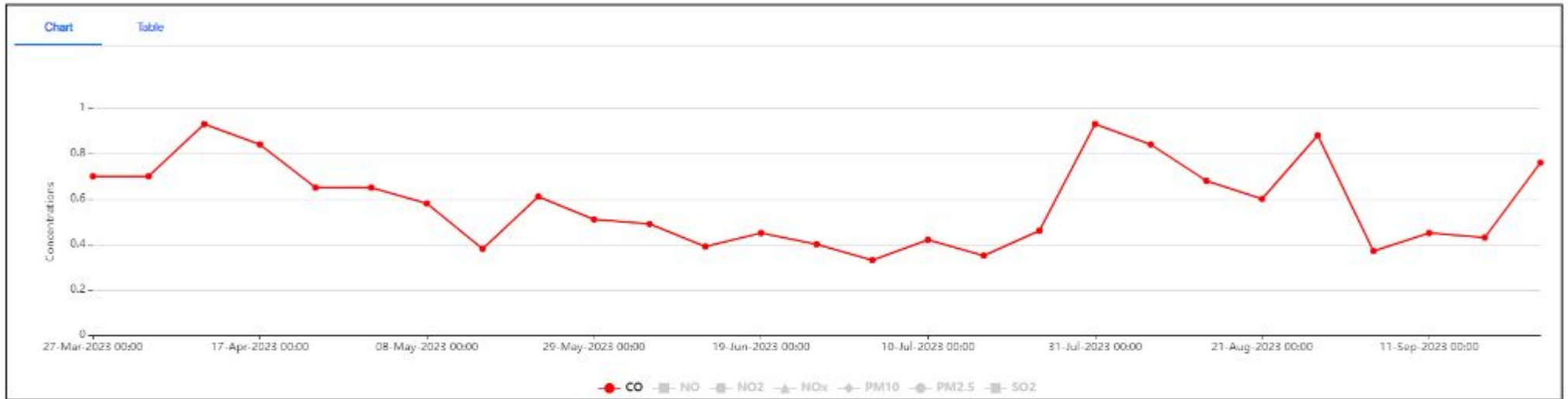


Location : Rajogram Station
Parameters : PM2.5

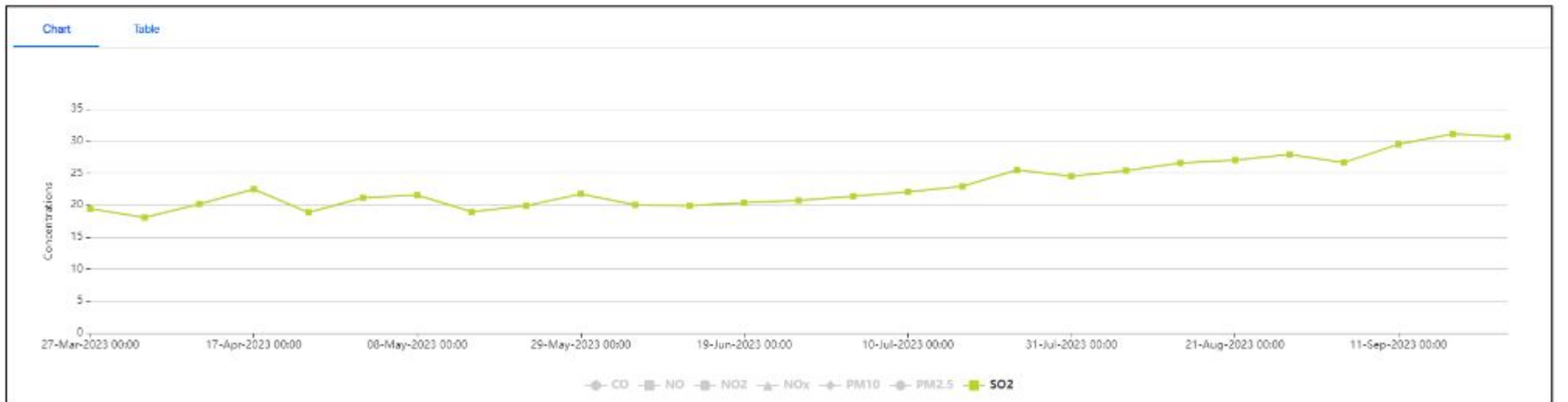


CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

Location : Rajogram Station
Parameters : CO



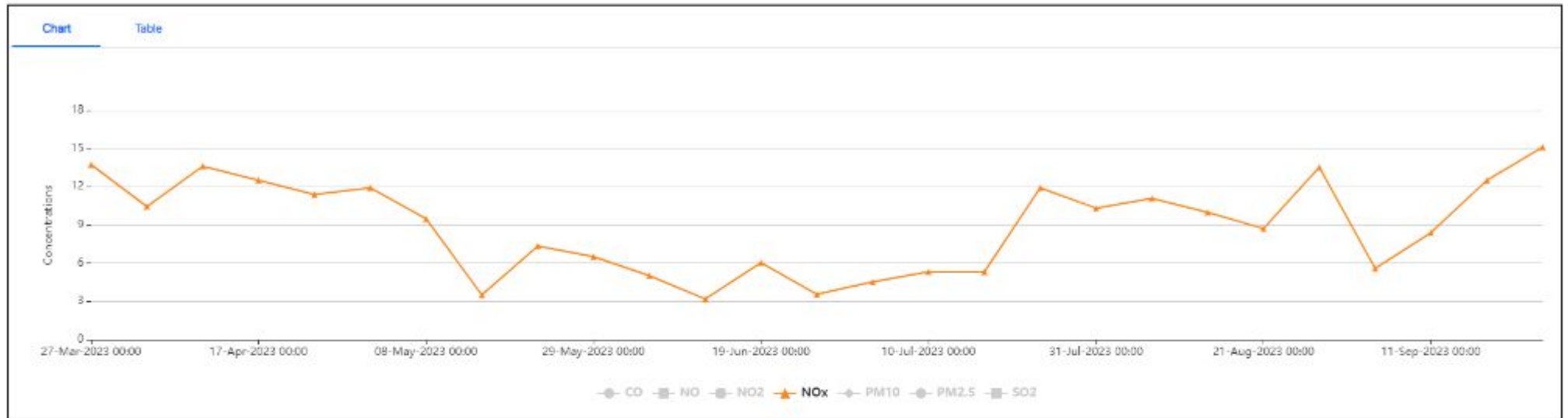
Location : Rajogram Station
Parameters : SO2



CAAQMS DATA (APRIL 2023 to SEPTEMBER 2023)

Location : Rajogram Station

Parameters : NOx



ANNEXURE-III**Scheme For Integrated Water Distribution Network for Complete Industrial units of the Group at Kharagpur, Paschim Medinipur W.B.**

| (After having mutual consent between Individual units RML, OMPL, OMPL-I, OMPL-II, OASPL, OMIPL) | | | | | | | |
|---|--|--|--|---------------------------|---|------------------------|------------------------|
| Name of Organization | Project Detail | Water Requirement for EC & TOR awarded Project | Source of Water | | | | R.W.H Pond |
| | | | Groundwater (after obtaining permission from SWID) | Nala/ Treated Waste Water | Surface water from Kangsabati River | | |
| | | | | | Direct | Kharagpur Municipality | |
| Orissa Metaliks Private Limited | SMS, R. Mill & CPP | 2,712 KLD | 238 KLD | ---- | 2,424 KLD | ---- | 50 KLD |
| Orissa Metaliks Private Limited (Unit-I) | DRI with CPP | 2,050 KLD | 271 KLD** | ---- | 1,640 KLD | ---- | 139 KLD |
| Orissa Metaliks Private Limited (Unit-II) | I/O Benf. Pellet, MBF & PCM | 1,603 KLD | 660 KLD | 200 KLD | 436 KLD | 264 KLD* | 43 KLD |
| Orissa Alloy Steel Private Limited | I.S.P with CPP | 11,800 KLD | --- | 7,300 KLD for 365 days | - | 4,200 KLD for 365 days | 300 KLD for 365 days |
| Orissa Metallurgical Industry Pvt. Ltd. | I.S.P with CPP | 13,200 KLD | 140 KLD (365 Days) | --- | 16,660 KLD for 300 days | ---- | 16,660 KLD for 30 days |
| Expansion Project | | 3,600 KLD | | | | | |
| Rashmi Metaliks Limited | Integrated Steel Plant Proposed Expansion Project | 2,300 KLD | 100 KLD** | 800 KLD | 1298 KLD | ---- | 102 KLD |
| Orissa Metallurgical Industry Pvt. Ltd. (Previously Bansal Cement Pvt. Ltd.) | Cement Grinding Unit | 23 KLD | 22 KLD | --- | --- | --- | 01 KLD |
| Wellman Carbo Metalicks India Limited | SMS, R. Mill & Coke oven | 383 | --- | --- | 382 KLD | --- | 1 KLD |
| TOTAL | | 35,831 KLD | 1,431 KLD | 8,300 KLD | 70,44,300 KLA | 4,464 KLD | ---- |
| TOTAL WATER WITHDRAWAL PERMISSION FROM COMPETENT AUTHORITY | | | 4,347 KLD | 8,300 KLD | 70,48,764 KLA (4500 KLD @ 365 days + 22,248 KLD @ 243 days) | 21,600 KLD | --- |
| NOTE: | | | | | | | |
| 1. Excess water withdrawal permission (to be utilised for future expansion project). | | | | | | | |
| 2. **Ultimate dependency on ground water after phasing out ground water partially in phase manner by year 2024. | | | | | | | |



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Urvashi Malhar, Phase II, MEAV-25, Bengal Ambuja Housing Complex, City Centre, Durgapur-713216

Contact : 0343-2543019, 9732580459, 9433158173, email : greenvision.dgp@gmail.com, Website : www.greenvisiondurgapur.com



TC-11003

TEST REPORT OF NOISE LEVEL MONITORING

FORMAT NO. : GV/LAB/FM/33N

| | | | |
|---------------------|---|------------------|------------------------------|
| Sample is drawn by | : M/s. Greenvision | U.L.R. No. : | TC1100323000000425F |
| Report No. | : GV/NL/23-24/063 | Sample Ref. ID | : NLM-055-2023(1) |
| Name of Customer | : M/s. Wellman Carbo Metaliks Pvt. Ltd. | Report Date | : 29.09.2023 |
| Address of Customer | : Mouza : Mathurakismat, Gokulpur, Kharagpur, Dist. : Paschim Medinipur, Pin : 721301, W.B. | Date of Sampling | : 16.09.2023 & 17.09.2023 |
| Sample Description | : Noise Level | Total Time | : 1 Hr. |
| Sampling Location | : Near Plant Main Gate | Sampling Method | : IS : 9989 :1981 |
| Noise Level Limit | : Day Time : 75 dB(A); Night Time : 70 dB(A) { Source : The Noise Pollution (Regulation and Control) Rules, 2000} | | |
| Monitoring Details | : Distance from Object : 3.0 Mtr. Height from the Ground : 1.5 Mtr. | | |
| Category of Area | : Industrial Area | | |

| Noise Level dB (A) | | | | | |
|-----------------------------------|------|------|---------------------------------------|------|------|
| Day Time (06:00Hrs to 22:00 Hrs.) | | | Night Time (22:00 Hrs. to 06:00 Hrs.) | | |
| Max. | Min. | Leq. | Max. | Min. | Leq. |
| 64.5 | 58.3 | 62.7 | 55.4 | 50.8 | 52.4 |

Reviewed by
(Sabyasachi Shyam Roy Chowdhury)
Quality Manager

(Sabyasachi Shyam Roy Chowdhury)
Quality Manager
Authorised Signatory
For, GREEN VISION

Note: 1. This report refers to the values obtained at the time of testing and results related to the items tested.
2. This certificate may not be reproduced in part or full without written permission of the management.



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Urvashi Malhar, Phase II, MEAV-25, Bengal Ambuja Housing Complex, City Centre, Durgapur-713216

Contact : 0343-2543019, 9732580459, 9433158173, email : greenvision.dgp@gmail.com, Website : www.greenvisiondurgapur.com




TEST REPORT OF NOISE LEVEL MONITORING

FORMAT NO. : GV/LAB/FM/33N

Sample is drawn by : M/s. Greenvision U.L.R. No. : TC1100323000000437F
Report No. : GV/NL/23-24/066 Sample Ref. ID : NLM-056-2023(1)
Name of Customer : M/s. Wellman Carbo Metaliks Pvt. Ltd. Report Date : 29.09.2023
Address of Customer : Mouza : Mathurakismat, Gokulpur, Kharagpur, Date of Sampling : 18.09.2023
Dist. : Paschim Medinipur, Pin : 721301, W.B.
Sample Description : Noise Level Total Time : 1 Hr.
Sampling Location : Amba Village Sampling Method : IS : 9989 :1981
Noise Level Limit : Day Time : 55 dB(A), Night Time : 45 dB(A)
{ Source : The Noise Pollution (Regulation and Control) Rules, 2000}
Monitoring Details : Distance from Object : 3.0 Mtr.
Height from the Ground : 1.5 Mtr.
Category of Area : Residential Area

| Noise Level dB (A) | | | | | |
|-----------------------------------|------|------|---------------------------------------|------|------|
| Day Time (06:00Hrs to 22:00 Hrs.) | | | Night Time (22:00 Hrs. to 06:00 Hrs.) | | |
| Max. | Min. | Leq. | Max. | Min. | Leq. |
| 61.8 | 51.8 | 57.5 | 54.2 | 47.8 | 50.7 |


Reviewed by
(Sabyasachi Shyam Roy Chowdhury)
Quality Manager


(Sabyasachi Shyam Roy Chowdhury)
Quality Manager
Authorised Signatory
For, GREEN VISION

Note: 1. This report refers to the values obtained at the time of testing and results related to the items tested.
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Page 1/1

End of the report.....

City Office : 84/10, Roy Bahadur Road, Behala, Kolkata-700 034, Ph. : 9433158173

Branch Office : Durgachak, Haldia, Purba Medinipur, Ph. : 8101647425 M.N. Sarkar Road, Mahananda Para, Siliguri-734001



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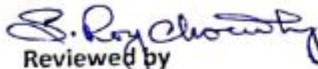
TC-11003

TEST REPORT OF NOISE LEVEL MONITORING

FORMAT NO. : GV/LAB/FM/33N

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|---------------------|---|------------------|---------------------|
| Sample is drawn by | : M/s. Greenvision | U.L.R. No. : | TC1100323000000451F |
| Report No. | : GV/NL/23-24/070 | Sample Ref. ID | : NLM-057-2023(1) |
| Name of Customer | : M/s. Wellman Carbo Metaliks Pvt. Ltd. | Report Date | : 05.10.2023 |
| Address of Customer | : Mouza : Dekia & Chaksonadhar, Kharagpur, Dist. : Paschim Medinipur, Pin : 721301, W.B. | Date of Sampling | : 20.09.2023 |
| Sample Description | : Noise Level | Total Time | : 1 Hr. |
| Sampling Location | : Shyamraipur Village | Sampling Method | : IS : 9989 :1981 |
| Noise Level Limit | : Day Time : 55 dB(A), Night Time : 45 dB(A) { Source : The Noise Pollution (Regulation and Control) Rules, 2000} | | |
| Monitoring Details | : Distance from Object : 3.0 Mtr. Height from the Ground : 1.5 Mtr. | | |
| Category of Area | : Residential Area | | |

| Noise Level dB (A) | | | | | |
|-----------------------------------|------|------|---------------------------------------|------|------|
| Day Time (06:00Hrs to 22:00 Hrs.) | | | Night Time (22:00 Hrs. to 06:00 Hrs.) | | |
| Max. | Min. | Leq. | Max. | Min. | Leq. |
| 62.5 | 55.4 | 59.1 | 53.3 | 47.6 | 50.0 |


Reviewed by
(Sabyasachi Shyam Roy Chowdhury)
Quality Manager


(Sabyasachi Shyam Roy Chowdhury)
Quality Manager
Authorised Signatory
For, GREEN VISION

Note: 1. This report refers to the values obtained at the time of testing and results related to the items tested.
2. This certificate may not be reproduced in part or full without written permission of the management.

WELLMAN CARBO METALICKS INDIA LIMITED

ANNEXURE-V

CIN: U23109WB2004PLC09928

1, GARSTIN PLACE, ORBIT HOUSE, 3RD FLOOR, ROOM NO. - 3B,
KOLKATA - 700001, WEST BENGAL

To,
The Divisional Forest Officer,
Kharagpur Division,
P.O-Hijli Co-operative,
Kharagpur- 721306,
Dist - Paschim Medinipur, West Bengal

Date-02.11.2023

Sub : Information regarding Green Belt Development by M/s. Wellman Carbo Metalicks India Limited, at Mouza - Mathurakismat (J.L. No.-114), P.O. - Shyamraipur, P.S.- Kharagpur (L), Dist.- Paschim Medinipur, West Bengal.

Ref. : EC Granted By SEIAA, West Bengal Vide EC. No. - EN/2927/T-II-1/077/2010/1(3) Dated 19-10-2010.

Dear Sir,

With reference to the above mentioned subject, this is for your kind information that 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-Shyamraipur PS- Kharagpur, Dist. West Medinipur, West Bengal." vide EC no. EN/2927/T-II-1/077/2010/1 (3) dated 19.10.2010

Wellman Carbo Metalicks India Limited was incorporated on 04th August, 2004 with the object of carrying on the business of production of low ash metallurgical coke. 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 (I.A (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'.

Now, OMPL intends to operate the plant under the name of Wellman Carbo Metalicks India Limited.

In compliance to the conditions of EC & CTE, we are here by submitting the list of plant species being planted inside the plant premises. The undersigned seeks necessary guidance from your good office, so that the plantation of indigenous species may be taken up as per norms.

| SL. No. | SPECIES | SL. No. | SPECIES |
|---------|----------------|---------|-----------------|
| 1 | Hybrid Acacia | 9 | Chhatim |
| 2 | Krishnachura | 10 | Mahogany |
| 3 | Sissoo | 11 | Siris |
| 4 | Tabobuea Rosea | 12 | Gamar |
| 5 | Neem | 13 | Simul |
| 6 | Conocarpus | 14 | Yellow Oleander |
| 7 | Arjun | 15 | Nerlum |
| 8 | Kadam | 16 | Foxtall Palm |



This is for your kind information

Thanking You,

For M/s. Wellman Carbo Metalicks India Limited

Authorized Signatory




REGISTER

as amended vide Notification No. 1183-LAV-IR-1/91 dated 27th Nov. 1991

No.

4

| examination and the results thereof | | If declared unfit for work | | | | Signature with date of the Factory Medical Officer / the Certifying Surgeon . |
|--------------------------------------|---------------------|---|--------------------------------|---|--|--|
| Nature of tests & results thereof | Result Fit/Unfit | Period of Temporary withdrawal from that work | Reasons for such withdrawal | Date of declaring him unfit for that work | Date of issuing fitness Certificate | |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Ht-Joky. Ht. 5'10" | F + | | | | | |
| BP-21/80 PR-74 | | | | | | |
| BMI- 22.14 (male-NM) | | | | | | |
| B-group - O+ | | | | | | |
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 DR. DEBASISH DEY SARKAR
 MBBS, FCCS (SINGAPORE)
 Reg. No-61138 (WBMJ)
 (Factory Medical Officer)

FORM NO. 17

HEALTH

[Prescribed under Rules 63 & 94 of The West Bengal Factories Rules, 1958]

- 1. Serial No. in the Register of adult worker : 161DPL
- 2. Name of worker : AJAY KUMAR RAM
- 3. Sex : M
- 4. Date of Birth : 21/01/1981

| 1 Department/ works | 2 Name of hazardous process | 3 Dangerous process/ operation | 4 Nature of job or occupation | 5 Raw materials, products or by-products likely to be exposed to | 6 Date of posting | 7 Date of leaving/ transfer to other work | 8 Reason for discharge/ transfer to other work | 9 Medical Signs and symptoms observed during examination |
|------------------------------|-----------------------------------|---|-------------------------------------|---|-------------------------|--|---|--|
| Automobile Hyva driver | | | | | 30/10/23 | | | |
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REGISTER

as amended vide Notification No. 1183-LW-IR-I/91 dated 27th Nov. 1991]

No.

8

| examination and the results thereof | | if declared unfit for work | | | | Signature with date of the Factory Medical Officer / the Certifying Surgeon |
|--|---------------------|---|--------------------------------|---|--|---|
| Nature of tests & results thereof | Result Fit/Unfit | Period of Temporary withdrawal from that work | Reasons for such withdrawal | Date of declaring him unfit for that work | Date of issuing Fitness Certificate | |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| WA-65kg HT-5'7" RD-134/86 PR. 26 BM3-22.44 Anaemia (M) B- group- BT | BT | | | | | DR. DEBASISH DEY SARKAR MBBS, FCCP (SINGAPORE) Reg. No. 136 (WBMC) (Factory Medical Officer) |
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FORM NO. 17

HEALTH

[Prescribed under Rules 63 & 94 of The West Bengal Factories Rules, 1958

- 1. Serial No. in the Register of adult worker : OMIPL
- 2. Name of worker : SHAMIK CHATTERJEE
- 3. Sex : M 4. Date of Birth : 16/4/1973

| Department/ works | Name of hazardous process | Dangerous process/ operation | Nature of job or occupation | Raw materials, products or by-products likely to be exposed to | Date of posting | Date of leaving/ transfer to other work | Reason for discharge/ transfer to other work | Medical Signs and symptoms observed during examination |
|-----------------------------------|------------------------------|------------------------------------|--------------------------------|--|--------------------|---|--|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| <u>Store/ Sr. Officer</u> | | | | | <u>31/10/2023</u> | | | |
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
REGISTER

as amended vide Notification No. 1183-LV-IR-1/91 dated 27th Nov. 1991]

No. _____

10

| examination and the results thereof | | If declared unfit for work | | | | Signature with date of the Factory Medical Officer / the Certifying Surgeon |
|--------------------------------------|---------------------|---|--------------------------------|---|--|--|
| Nature of tests & results thereof | Result Fit/Unfit | Period of Temporary withdrawal from that work | Reasons for such withdrawal | Date of declaring him unfit for that work | Date of issuing Fitness Certificate | |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| W-64/165 W-57 ^u | Fit | | | | | |
| SP-127/93 PR-94 | | | | | | |
| SMG-22-10 Amd-2-NM | | | | | | |
| B group - 01 | | | | | | |
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 DR. DEBASIS DEY SARKAR
 MBBS, FCCS (SINGAPORE)
 Reg. No-6(135) (WENC)
 (Factory Medical Officer)

[Prescribed under Rules 63 & 94 of The West Bengal Factories Rules, 1958]

1. Serial No. in the Register of adult worker : 697

2. Name of worker : A/D. KALAMUDDIN

3. Sex : M

4. Date of Birth : 01/01/1957

| Department WORK | Name of hazardous process | Dangerous process/ operation | Nature of job or occupation | Raw materials, products or by-products likely to be exposed to | Date of posting | Date of leaving/ transfer to other work | Reason for discharge/ transfer to other work | Medical |
|--------------------|------------------------------|------------------------------------|--------------------------------|--|--------------------|---|--|--|
| | | | | | | | | Signs and symptoms observed during examination |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Andonibik// | | | | | 31/10/2023 | | | |
| Type Wash | | | | | | | | |
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