

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2025

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000088430

Submitted Date

30-09-2025

PART A

Company Information

Company Name

Application UAN number

Western Coalfields Limited,

Dumrikhurd Railways Siding of M/s UAN No. 0000147392 dated 04.11,2022

Address

Land on lease from S.E.C. Railway, Indian Railway, Dumrikhurd Railway Siding of Kamptee Sub Area, WCL, Tal - Parseoni, Dist -Nagpur

Plot no Land on lease from S.E.C. Railway Taluka

Parseoni

Scale

Capital Investment (In lakhs) 129.05

GREEN/S.S.I.

Pincode

441105 Sharad Kumar Dixit

Telephone Number

8275970710

Region

yes

Person Name

Fax Number

0712264347

Industry Category

Consent Number

Format1.0/SRO/UAN

No.0000147392/CR/2211000255

Green

Last Environmental statement

submitted online

2031-10-31

Consent Valid Upto Establishment Year 2002

Industry Category Primary

(STC Code) & Secondary (STC Code)

Dumrikhurd

City

Village

Nagpur

Designation

Sub Area Manager, Kamptee Sub Area

Email

wclamalgamatedinderkamptee@gmail.com, sam-

aikd.ngp@coalindia.in

Industry Type

G59 Mineral stack yard / Railway sidings

Consent Issue Date

2022-11-04

Date of last environment statement submitted

Sep 30 2024 12:00:00:000AM

Product Information

Product Name Consent Quantity **Actual Quantity UOM** 2.5 2.5 MT/A Coal

By-product Information

By Product Name **UOM Consent Quantity Actual Quantity** Not Applicable 0 0 CMD

Part-B (Water & Raw Material Consumption)

| Consent Quantity in m3/day Schull Quantity Schull Quan | 1) Water Consumption | on in m3/day | | | | | | |
|--|------------------------------------|------------------------|---------------------------------|------------------|---------------------------|----------|--------|--|
| Cooling 0.00 0.00 Domestic 1.84 1.50 All others 0.00 0.00 Total 97.84 96.50 2) Effluent Generation in CMD / MLD 97.84 96.50 2) Effluent Generation in CMD / MLD 97.84 96.50 2) Effluent Generation in CMD / MLD 97.84 96.50 2) Product Wise Process Water Consumption (cubic meter of process water per unit of product) Name of Products (Production) During the Previous financial Year 0 3) Raw Material Consumption (Consumption of raw material per unit of product) Not applicable as no manufacturing 0 During the Previous financial Year 0 3) Raw Material Consumption (Consumption of raw material per unit of product) Not applicable as no manufacturing 0 During the Previous financial Year 0 3) Raw Material Consumption (Consumption of raw material Per unit of product) Not applicable as no manufacturing 0 During the Previous financial Year 0 4) Fuel Consumption Consumption Consumption of raw material Year 0 4) Fuel Consumption Consumption On | Water Consumption | | Consent Quantity in m3/day | | - | | | |
| All others 0.000 0.00 Total 97.84 96.50 2) Effluent Generation in CMD / MLD 97.84 96.50 2) Product Wise Process Water Consumption (cubic meter of process water per unit of product) Name of Products (Production) Not applicable as no manufacturing 0 3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials Not applicable as no manufacturing 0 3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials Not applicable as no manufacturing 0 4) Fuel Consumption Fuel Name Not applicable as no manufacturing 0 Consent quantity Actual Quantity UoM Ltt//A Part-C Pollutants Detail Quantity of discharged (Mg/Lit) Except physical standards with reasons of the pollutants discharged (Mg/Lit) Except physical standards with reasons Not applicable as no manufacturing 0 Not applicable as no no no no Nil | | | 96.00 | 95.0 | 95.00 | | | |
| All others 0,00 0,00 0,00 Total 97.84 96.50 2) Effluent Generation in CMD / MLD 97.84 96.50 2) Product Wise Process Water Consumption (cubic meter of process water per unit of product) Name of Products (Production) Not applicable as no manufacturing 0 During the Previous financial year 0 3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials Not applicable as no manufacturing 0 During the Previous financial year 0 3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials Not applicable as no manufacturing 0 During the Previous financial year 1 4) Fuel Consumption Not applicable as no manufacturing 0 During the Previous financial year 1 4) Fuel Name Consent quantity Actual Quantity UOM 1 Actual Quantity UOM 1 Actual Quantity UOM 1 Ltr/A Part-C Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) (A) Water Pollutants discharged (Mg/Lil) Except variation from prescribed standards with reasons (kL/day) Quantity Concentration of Pollutants with reasons Standard Reas (Mg/Lil) Except Pollutants Detail Quantity of Pollutants discharged (Mg/Lil) Except prescribed standards with reasons Standard Reas (Mg/Lil) Research Pollutants discharged (Mg/MM3) (Mg/Lil) Research Pollutants (Mg/Lil) Nil | Cooling | | 0.00 | | 0.00 | | | |
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| 2) Effluent Generation in CMD / MLD Particulars O Consent Quantity Actual Quantity UOM Not applicable O O During the Previous financial Year Financial year O During the Previous financial Year Financial year O During the Previous financial Year Financial year O During the Previous financial Year Financial year O During the Previous Financial year O During the Previous Financial year O During the Previous Financial year O C C C C C C C C C C C C C | All others | | 0.00 | 0.00 | | | | |
| Particulars Not applicable Consent Quantity Not applicable O Consent Quantity Not applicable O During the Previous puring the current financial Year of Products (Production) Amme of Products (Production) Same of Products (Production) Same of Products (Production) Same of Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials Not applicable as no manufacturing O During the Previous puring the current financial Year of Products (Product) Name of Raw Materials Not applicable as no manufacturing O During the Previous puring the current financial Year of Products (Product) Name of Raw Materials Not applicable as no manufacturing O Consent quantity Actual Quantity UOM Litria Litria Part-C Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water Pollutants Detail Quantity of Pollutants discharged (Mg/Lit) Except prescribed standards with reasons discharged (KL/day) Quantity Concentration of Pollutants prescribed standards with reasons discharged (KL/day) Quantity Concentration of Pollutants of Productants of Pollutants of Pollutants of Standard (Pollutants of Pollutants of Standard (Pollutants of Pollutants of Standards (Pollutants of Pollutants of Pollutants of Pollutants of Pollutants of Standards (Pollutants of Pollutants of Pol | Total | | 97.84 | 96.5 | 96.50 | | | |
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| 2) Product Wise Process Water Consumption (cubic meter of process water per unit of product) Name of Products (Production) 3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials Not applicable as no manufacturing 10 2) During the Previous Financial year Not applicable as no manufacturing 2) During the Previous During the current financial Year Financial Year Financial year Not applicable as no manufacturing 3) Raw Materials During the Previous Financial year Not applicable as no manufacturing 4) Fuel Consumption Fuel Name Consent quantity Part-C Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water Pollutants Detail Quantity of Pollutants discharged (KL/day) Quantity Concentration of Pollutants with reasons Quantity Concentration Not applicable as no Quantity Concentration O Nil Nil Nil Nil Reaction Standard Reaction Generation of Pollutants discharged (KL/day) Quantity Concentration of Pollutants discharged (KL/day) Quantity Concentration of Pollutants discharged (Mg/NM3) Standards with reasons Quantity Concentration Standard Reaction Standard Rea | | | - | | tual Quantit _. | - | | |
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| Not applicable as no manufacturing 0 0 0 0 CI 4) Fuel Consumption Fuel Name Not applicable as no manufacturing 0 0 0 0 0 CI 4) Fuel Consumption Fuel Name Not applicable as no manufacturing 0 0 0 0 Ltr/A Part-C Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water Pollutants Detail Quantity of Concentration of Pollutants discharged (Mg/Lit) Except variation from prescribed standards with reasons Quantity Concentration of Pollutants with reasons Not applicable as no 0 0 0 Nil Nil Nil Nil [B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (Mg/NM3) standards with reasons Quantity Concentration of Pollutants Percentage of variation from prescribed standards with reasons Standards with reasons Quantity Concentration of Pollutants Percentage of variation from prescribed standards with reasons | | sumption (Consumption | of raw material per | | | | | |
| Not applicable as no manufacturing Consent quantity Actual Quantity UOM | | als | During | the Previous | During the | current | иом | |
| 4) Fuel Consumption Fuel Name | Name of Naw Materials | | | | | | | |
| Not applicable as no manufacturing O | Not applicable as no ma | anufacturing | 0 | | 0 | | | |
| Not applicable as no manufacturing 0 0 0 Ltr/A Part-C Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water Pollutants Detail Quantity of Pollutants discharged (Mg/Lit) Except variation from prescribed standards with reasons Quantity Concentration Mil Nil Nil Nil Nil Nil Standards discharged (KL/day) Quantity Concentration of Pollutants Percentage of variation Standard Reasons Not applicable as no nanufacturing Concentration of Pollutants Percentage of variation from prescribed standards with reasons [B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (Mg/NM3) from prescribed standards with reasons Quantity Concentration of Pollutants Percentage of variation from prescribed standards with reasons Quantity Concentration Standard Reasons Concentration Standard Reasons | | | | | | | | |
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| Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water Pollutants Detail Quantity of Pollutants discharged(Mg/Lit) Except Variation from Pollutants Vith reasons Quantity Concentration Not applicable as no Namanufacturing [B] Air (Stack) Pollutants Detail Quantity of Concentration of Pollutants Variation Pollutants Variation of Pollutants Variation In the consent issued) Concentration of Pollutants Variation from Pollutants Variation In the consent issued) Pollutants Variation from Pollutants Variation In the consent issued) Pollutants Variation of Pollutants Variation In the consent issued) Pollutants Variation of Pollutants Variation In the consent issued) Pollutants Variation In the consent issued) Pollutants Variation In the consent issued) Pollutants Variation of Pollutants Variation In the consent issued) Percentage of Variation In the consent issued) Pollutants Variation In the consent issued In the consent issued In the consent issued In the consent issued In the consent | Not applicable as no manufacturing | | 0 | | U | | IT/A | |
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| Pollutants discharged (Mg/Lit) Except variation from prescribed standards with reasons Quantity Concentration %variation %variation Mot applicable as no manufacturing Not applicable as no manufacturing | | Quantity of | Concentration of Pollutants | Percentage | of | | | |
| (kL/day) Quantity Concentration Not applicable as no no manufacturing [B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (kL/day) Quantity Concentration of Pollutants percentage of variation from prescribed standards with reasons Quantity Concentration With reasons %variation Nil | ronutants Detail | | | variation fro | m | | | |
| Not applicable as no nanufacturing O | | | PH,Temp,Colour | • | | | | |
| Not applicable as no manufacturing [B] Air (Stack) Pollutants Detail Quantity of Concentration of Pollutants Percentage of variation from prescribed standards with reasons Quantity Quantity Concentration Concentration Standard Reasons | | - | Concentration | | • | Standard | Reason | |
| Pollutants Detail Quantity of Concentration of Pollutants Percentage of variation Pollutants discharged(Mg/NM3) from prescribed discharged (kL/day) standards with reasons Quantity Concentration %variation Standard Reasons | | | 0 | Nil | | Nil | Nil | |
| Pollutants Detail Quantity of Concentration of Pollutants Percentage of variation Pollutants discharged(Mg/NM3) from prescribed discharged (kL/day) standards with reasons Quantity Concentration %variation Standard Reasons | [B] Air (Stack) | | | | | | | |
| Quantity Concentration %variation Standard Reas | | Pollutants | | from prescrib | ed | | | |
| • | | | Concentration | | 1 | Standard | Reason | |
| mining sector | Not applicable on coal | | 0 | Nil | | Nil | Nil | |
| | | | | | | | | |

Part-D

| Hazardous W | aste Type To | otal During Previ | ous Financial year | T | otal Duri | ng Current Financia | year | UOM |
|---------------------------|---|---------------------|--|------------|-----------------|-----------------------------------|------------------------------------|--------|
| 0 | 0 | | | 0 | | | | MT/A |
| 2) From Pollu | tion Control | Facilities | | | | | | |
| Hazardous W | aste Type | Total During P | revious Financial yea | ar | Total Du | ring Current Financi | al year | UOM |
| 0 | | 0 | | | 0 | | | MT/A |
| Part-E | | | | | | | | |
| SOLID WASTE | | | | | | | | |
| 1) From Proce | | | | | | | | |
| | us Waste Typ | _ | Previous Financial ye | ar | | uring Current Financ | ial year | UOM |
| NA | | 0 | | | 0 | | | CMD |
| 2) From Pollu | tion Control | Facilities | | | | | | |
| Non Hazardo | us Waste Typ | e Total D | During Previous Fina | ncial year | Tota | al During Current Fin | ancial year | UOM |
| NA | | 0 | | | 0 | | | Kg |
| 3) Quantity R | ecycled or Re | e-utilized within t | :he | | | | | |
| unit | | | | | | | | |
| Waste Type | | | Total During year | Previous | Financia | l Total During Curi year | ent Financial | UOM |
| 0 | | | 0 | | | 0 | | Kg |
| Part-F | | | | | | | | |
| | osal practice Waste | adopted for both | of concentration and these categories of Qty of Hazardous 0 | wastes. | UOM MT/A | Concentration of H | | |
| 2) Solid Wast | re | | | | | | | |
| Type of Solid | | rated | Qty of Solid Was | ste | иом | Concentration of | Solid Waste | |
| NA | | | 0 | | CMD | 0 | | |
| Part-G | | | | | | | | |
| Impact of the production. | pollution Co | ntrol measures ta | aken on conservation | n of natur | al resour | ces and consequent | ly on the cost | t of |
| Description | Reduction in Water Consumptio (M3/day) | & Solvent | in Fuel Reduction i Raw ion Material (Kg) | Power | mption | Capital Investment(in Lacs) | Reduction i Maintenand Lacs) | |
| Not applicable | 0 | 0 | 0 | 0 | | 129.05 | 0 | |
| Part-H | | | | | | | | |
| Additional me | easures/inves | stment proposal f | for environmental pr | otection a | abatemer | nt of pollution, preve | ention of poll | ution. |

Statement

[A] Investment made during the period of Environmental

[B] Investment Proposed for next Year

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

Metallic Sheet Side Cladding Metallic Sheet Side Cladding 80.00

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Dumrikhurd Railways Siding of M/s Western Coalfields Limited is just for loading of coal into the railway wagons and no manufacturing process is involved.

Name & Designation

Sharad Kumar Dixit, Sub Area Manager, Kamptee Sub Area-WCL, Nagpur Area

IIAN No

MPCB-ENVIRONMENT_STATEMENT-0000088430

Submitted On:

30-09-2025