

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number MPCB-ENVIRONMENT STATEMENT-0000073400

PART A

Company Information

Company Name Application UAN number Western Coalfields Limited, Ghonsa **Opencast Mine** Address Office of the Sub Area Manager, Ghonsa-Kumbharkhani, Po.- Rasa, Tal.- Wani, Distt. - Yavatmal, Maharashtra Taluka Village Plot no 25/1,2,3 Wani City Capital Investment (In lakhs) Scale 12357.61 L.S.I Yavatmal Pincode **Person Name** Designation 445304 savved Nazimuddhin Sub Area Manager, Ghonsa Sub Area **Telephone Number** Fax Number Email 9112330975 07239241357 samghonsa@gmail.com Region Industry Category Industry Type SRO-Chandrapur Red R35 Mining and ore beneficiation Last Environmental statement **Consent Number Consent Issue Date** submitted online Format1.0/CAC/UAN 2022-03-01 ves No.MPCBCONSENT-0000107029/CR/2203000019 Date of last environment **Consent Valid Upto Establishment Year** statement submitted 2023-03-31 2008 Sep 21 2023 12:00:00:000AM Industry Category Primary (STC Code) & Secondary (STC Code) Product Information

Submitted Date

Product Name Coal	Consent Quantity 0.60	Actual Quantity 0.60	UOM MT/A
By-product Information By Product Name	Consent Quantity	Actual Quantity	UOM
NA	0	0	MT/A

1) Water Cons Water Consum Process		Consent 652.00	Quantity in m3/day	Actual Quantity 652.00	in m3/day	
Cooling		0.00		0.00		
Domestic		18.00		18.00		
All others		50.00		0.00		
Total		720.00		670.00		
2) Effluent Ger	neration in CMD / MLD					
Particulars			Consent Quantity	Actual Quan	ntity	иом
Daily Trade Efflu	uent (including mine dischar	ge)	4363	3711		CMD
	se Process Water Consum	nption (cubic meter	of			
	per unit of product) ucts (Production)		During the Previou	us During the d	current	иом
						0014
			financial Year	Financial ye	ear	
Mining			financial Year 0.5316	0.407	ear	CMD
Mining 3) Raw Materia	al Consumption (Consum	ption of raw			ear	CMD
Mining 3) Raw Materia material per u	nit of product)	ption of raw	0.5316	0.407		_
Mining 3) Raw Materia	nit of product)	ption of raw				CMD 0 M
Mining 3) Raw Materia material per u	nit of product)	ption of raw	0.5316 During the Previous	0.407 During the curren	nt U	_
Mining 3) Raw Materia material per u Name of Raw I	nit of product) Materials	ption of raw	0.5316 During the Previous financial Year	0.407 During the curren Financial year	nt U	ом
Mining 3) Raw Materia material per u Name of Raw I Explosive	nit of product) Materials	ption of raw Consent q	0.5316 During the Previous financial Year 2.58	0.407 During the curren Financial year	nt U	OM g/Annum
Mining 3) Raw Materia material per u Name of Raw I Explosive 4) Fuel Consur	nit of product) Materials		0.5316 During the Previous financial Year 2.58	0.407 During the curren Financial year 1.651	nt U K	OM g/Annum
Mining 3) Raw Materia material per u Name of Raw I Explosive 4) Fuel Consur Fuel Name Diesel	nit of product) Materials	Consent q	0.5316 During the Previous financial Year 2.58 uantity	0.407 During the curren Financial year 1.651	nt U Ki UOM	OM g/Annum
Mining 3) Raw Materia material per u Name of Raw I Explosive 4) Fuel Consur Fuel Name Diesel Part-C	nit of product) Materials mption	Consent q 0	0.5316 During the Previous financial Year 2.58 uantity	0.407 During the curren Financial year 1.651	nt U Ki UOM	OM g/Annum
Mining 3) Raw Materia material per u Name of Raw I Explosive 4) Fuel Consur Fuel Name Diesel Part-C	nit of product) Materials mption	Consent q 0	0.5316 During the Previous financial Year 2.58 Puantity Act 0	0.407 During the curren Financial year 1.651 tual Quantity	nt U Ki UOM	OM g/Annum
Mining 3) Raw Materia material per u Name of Raw I Explosive 4) Fuel Consur Fuel Name Diesel Part-C Pollution disch [A] Water Pollutants	nit of product) Materials mption narged to environment/un Quantity of	Consent q 0 nit of output (Paran Concentration of J	0.5316 During the Previous financial Year 2.58 Puantity Act 0 neter as specified in the c Pollutants Percer	0.407 During the curren Financial year 1.651 tual Quantity consent issued)	nt U Ki UOM	OM g/Annum
Mining 3) Raw Materia material per u Name of Raw I Explosive 4) Fuel Consur Fuel Name Diesel Part-C Pollution disch [A] Water	nit of product) Materials mption narged to environment/un Quantity of Pollutants	Consent q 0 nit of output (Paran Concentration of a discharged(Mg/Lis	0.5316 During the Previous financial Year 2.58 Puantity Act 0 neter as specified in the c Pollutants Percer from p	0.407 During the current Financial year 1.651 tual Quantity consent issued) parage of variation prescribed	nt U Ki UOM	OM g/Annum
Mining 3) Raw Materia material per u Name of Raw I Explosive 4) Fuel Consur Fuel Name Diesel Part-C Pollution disch [A] Water Pollutants	nit of product) Materials mption narged to environment/un Quantity of	Consent q 0 nit of output (Paran Concentration of J	0.5316 During the Previous financial Year 2.58 Puantity Act 0 neter as specified in the c Pollutants Percer from p	0.407 During the current Financial year 1.651 Eval Quantity consent issued) tage of variation prescribed ards with reasons	nt U Ki UOM	OM g/Annum

[B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
-	0	0	-	-	-

Part-D

HAZARDOUS WASTES 1) From Process Hazardous Waste Type 5.1 Used or spent oil

Total During Previous Financial year 10.365

Total During Current Financial yearUOM0.847KL/A

5.2 Wastes or residues conta	ining oil 0.2		0		lon/Y
2) From Pollution Control	Facilities				
Hazardous Waste Type	Total Du	ring Previous Financial year	Total Dur	ing Current Financial year	UOM
0	0		0		Ton/Y
Part-E					
SOLID WASTES					
1) From Process					
Non Hazardous Waste Typ	e Total Du	ıring Previous Financial year	Total Du	iring Current Financial year	UOM
-	0		0		Ton/Y
2) From Pollution Control					
Non Hazardous Waste Typ	e 1	Total During Previous Financial ye	ar Tota	l During Current Financial year	UOM
-	()	0		Ton/Y
3) Quantity Recycled or R	e-utilized w	ithin the			
unit Wasto Turo		Total During Proving		Total During Current Financia	і иом
Waste Type		year	is rinanciai	I Total During Current Financia year	001
0		0		0	Ton/Y
Part-F					
		terms of concentration and quant r both these categories of wastes		ardous as well as solid wastes an	d
1) Hazardous Waste					
Type of Hazardous Waste	Generated	Qty of Hazardous Waste	иом с	Concentration of Hazardous Wast	e
5.1 Used or spent oil		0.847	KL/A -		
5.2 Wastes or residues conta	ining oil	0	Ton/Y -		

2) Solid Waste

Type of Solid Waste Generated	Qty of Solid Waste	иом	Concentration of Solid Waste
-	0	Ton/Y	-

Part-G

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Impact of the pollution control measures taken	0	5.890	0	0	0	0

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental Statement

0

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Revenue Expenditure on pollution control measures	-	0.92
[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Miscellaneous Environmental protection activities	Miscellaneous Environmental protection activities	10

Part-I

Any other particulars for improving the quality of the environment.

Particulars

-

Name & Designation

Syed Nazimuddin, Sub Area Manager, Ghonsa Sub Area

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000073400

Submitted On:



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Taluka

Wani

Scale

Person Name

Fax Number

07239241357

Omprakash V. Fulare

Industry Category

Consent Number

Establishment Year

L.S.I

Red

1998

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000073131

PART A

Company Information

Company Name Western Coalfields Limited, Junad Opencast Mine

Address Office of the Sub Area Manager, Ukni - Junad Sub Area, PO. - Ukni, Tal- Wani, Dist -Yavatmal

Plot no 118,114,115,116,117,123,124

Capital Investment (In lakhs) 10911.81

Pincode 445304

Telephone Number 9424666269

Region SRO-Chandrapur

Last Environmental statement submitted online ves

Consent Valid Upto

2023-03-31

Industry Category Primary (STC Code) & Secondary (STC Code)

Application UAN number MPCB-ENVIRONMENT STATEMENT-0000058578

Village Ukni City

Wani

Submitted Date

28-09-2024

Designation Sub Area Manager, Ukni-Junad Sub Area

Email subareaofficeukni@gmail.com

Industry Type R35 Mining and ore beneficiation

Consent Issue Date

MPCBCONSENT-0000125726/CO/2204001617 2022-04-24

> Date of last environment statement submitted Sep 19 2023 12:00:00:000AM

Product Information			
Product Name	Consent Quantity	Actual Quantity	UOM
COAL	0.9	0.463	MT/A
By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
-	0	0	CMD

Water Consumption	ption in m3/day	Consent Quantity in m3/o	lay Actual Quanti	ty in m3/day
Process		400.00	400.00	ty m ms/day
Cooling		0.00	0.00	
Domestic		14.00	14.00	
All others		3470.00	0.00	
Total		3884.00	414.00	
	ation in CMD / MLD			
Particulars Mine Discharge		Consent Quan 3056	tity Actual Quanti 3056	ity UOM CMD
	rocess Water Consum	ption (cubic meter of		
process water per Name of Products		Durir	g the Previous During t	he current UOM
Coal(Cubic meter pe	er annum/Tonne)	<i>finan</i> 0.239	cial Year Financia	
3) Raw Material Co material per unit o Name of Raw Mate		During the Pro financial Year	Financial year	
Explosive		4.941	2.532	Kg/Annun
4) Fuel Consumpti Fuel Name	ion	Concept quantity	Actual Quantity	UOM
Diesel		Consent quantity 0	698	KL/A
Part-C				
	ed to environment/un	it of output (Parameter as specifie	d in the consent issued)	
	Quantity of Pollutants discharged (kL/day)	it of output (Parameter as specifie Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	ed in the consent issued) Percentage of variation from prescribed standards with reasons %variation	Standard Reason
[A] Water Pollutants Detail Water quality monitoring reports h	Quantity of Pollutants discharged (kL/day) Quantity 0	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons	Standard Reasor 0 0
[A] Water Pollutants Detail Water quality monitoring reports h been attached [B] Air (Stack)	Quantity of Pollutants discharged (kL/day) Quantity 0	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration 0	Percentage of variation from prescribed standards with reasons %variation 0	
[A] Water	Quantity of Pollutants discharged (kL/day) Quantity 0	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	Percentage of variation from prescribed standards with reasons %variation	Standard Reasor 0 0

Part-D

Hazardous Waste Type	Total During Previo	ous Financial year		Ouring Current Financial year	UOM
5.1 Used or spent oil	8.63		4.147		KL/A
5.2 Wastes or residues containing oil	2.5		0.5		Ton/
2) From Pollution Control Facilitie					
Hazardous Waste Type	Total D year	ouring Previous Financ		Total During Current Financial year	UOM
35.3 Chemical sludge from waste wa	er treatment 10			2	Ton/
Part-E					
SOLID WASTES					
1) From Process					
Non Hazardous Waste Type Tota	al During Previous Fi	-		ring Current Financial year	UON
	l During Previous Fi	nancial year 7 0		ring Current Financial year	
Non Hazardous Waste Type Tota - 0 2) From Pollution Control Facilitic	25	0)		UON CMD
Non Hazardous Waste Type Tota - 0 2) From Pollution Control Facilitic	25	-)	ring Current Financial year During Current Financial year	
Non Hazardous Waste Type Tota - 0 2) From Pollution Control Facilitic	25	0)		CMD
Non Hazardous Waste Type Tota - 0 2) From Pollution Control Facilitie Non Hazardous Waste Type - 3) Quantity Recycled or Re-utilize	Total During Pre	0) Total		CME UOI
Non Hazardous Waste Type Tota - 0 2) From Pollution Control Facilitie Non Hazardous Waste Type - 3) Quantity Recycled or Re-utilize unit	ed within the	vious Financial year) Total 0	During Current Financial year	CME UOI CME
Non Hazardous Waste Type Tota - 0 2) From Pollution Control Facilitie Non Hazardous Waste Type - 3) Quantity Recycled or Re-utilize unit	ed within the	vious Financial year tal During Previous Fi) Total 0		CME UOI
Non Hazardous Waste Type Tota	es Total During Pres 0 ed within the To	vious Financial year tal During Previous Fi) Total 0	During Current Financial year Total During Current Financial	СМЕ UOI СМЕ

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

_		
1) Hazardous	Wacto
	mazaruous	Vaste

Type of Hazardous Waste Generated		Qty of Waste	Hazardou	IS I	иом	Concentration of Hazardous Waste
5.1 Used or spent oil		4.147		ł	<l a<="" th=""><th>-</th></l>	-
5.2 Wastes or residues containing oil		0.5		-	Fon/Y	-
34.2 Sludge from treatment of waste water arising of disposal of barrels / containers	out of cleaning /	2		-	Fon/Y	-
<u>2) Solid Waste</u> Type of Solid Waste Generated -	Qty of Solid Waste 0		UOM CMD	Concer -	ntratio	on of Solid Waste

Part-G

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Impact of the pollution Control	0	0.7561	0	1978000	0	0



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000073339

PART A

Company Information

Company Name Western Coalfields Limited, Kolar Pimpri Open Cast Mine	Application UAN number -	
Address Office of the Sub Area Manager, Kolar PimpriPimpalgaon Sub Area, Po Ukni, Tal Wani, Distt Yavatmal, Maharashtra		
Plot no	Taluka	Village
79	Wani	-
Capital Investment (In lakhs)	Scale	City
31361.06	L.S.I	Wani
Pincode	Person Name	Designation
445304	Manish Chawda	Sub Area Manager, Kolar pimpri- Pimpalgaon Sub Area
Telephone Number	Fax Number	Email
8766720435	07239241357	wclsamkolarpimpri@gmail.com
Region	Industry Category	Industry Type
SRO-Chandrapur	Red	R35 Mining and ore beneficiation
Last Environmental statement submitted online	Consent Number	Consent Issue Date
yes	Format1.0/CAC/UAN No.MPCBCONSENT-0000160282/CR/2305000851	2023-05-12
Consent Valid Upto	Establishment Year	Date of last environment statement submitted
2024-03-31	1993	Sep 22 2023 12:00:00:000AM
Industry Category Primary (STC Code) & Secondary (STC Code)		

Submitted Date

28-09-2024

Product Information Product Name Consent Quantity Actual Quantity UOM Coal 1.5 1.5 MT/A **By-product Information By Product Name Consent Quantity** Actual Quantity UOM 0 0 MT/A

Process Cooling Domestic All others Total 2) Effluent Gen Particulars		450.00 0.00 130.00 190.00 770.00		450 0.0 18.			
Domestic All others Total 2) Effluent Gen		130.00 190.00					
All others Total 2) Effluent Gen		190.00		18.	00		
Total 2) Effluent Gen					00		
2) Effluent Gen		770 00		0.0	0		
				468	3.00		
Particulars	eration in CMD / MLD						
		Cons	sent Quantity	Act	tual Quantity		UOM
Mine Discharge		3558	1	345	58		CMD
	e Process Water Consum	nption (cubic meter of					
	per unit of product) acts (Production)		During the Pre	vious	During the cur	ront	иом
Name of Floud			financial Year	vious	Financial year	rent	001
Coal (Cubic Mete	er per day/Tonnes)		0.1095		0.1138		CMD
3) Raw Materia	al Consumption (Consum	ption of raw					
material per u	nit of product)						
Name of Raw N	laterials		ng the Previous ncial Year		ng the current ncial year		UOM
Explosives		1.04	9	3.13	0		Kg/Annum
4) Fuel Consun	nption						
Fuel Name		Consent quantit	y Ac	tual Qua	antity	UO	М
Diesel		0	0			KL/	4
Part-C							
Pollution disch	arged to environment/u	nit of output (Parameter a	s specified in the	consent	issued)		
[A] Water	,						
Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Polluta discharged(Mg/Lit) Exce PH,Temp,Colour Concentration	pt from	prescrib ards wit	h reasons	ndard	Reason

[B] Air (Stack)

0

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
NA	0	0	-	-	-

-

Part-D

0

-

-

5.2 Wastes of residues containing on 0		U	TON
2) From Pollution Control Facilities			
Hazardous Waste Type	Total During Previous Financi year	ial Total During Current Financial year	UOI
35.3 Chemical sludge from waste water tr	reatment 0	0	Ton
Part-E			
SOLID WASTES			
<u>1) From Process</u> Non Hazardous Wasta Type - Total Di	uring Provious Einansial year To	tal During Current Einancial year	UO
Non Hazardous Waste Type Total Du	0	otal During Current Financial year	
- 0	0		Ton
2) From Pollution Control Facilities			
Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UO
- (0	0	Ton
3) Quantity Recycled or Re-utilized w	vithin the		
unit			
Waste Type	Total During Previous Fin year	aancial Total During Current Financial year	UO
0	0	0	Ton
Part-F			

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

 Hazardous Waste Type of Hazardous Waste Generated 5.1 Used or spent oil 	Qty of Hazardous Waste 0.2	UOM KL/A	Concentration of Hazardous Waste
5.2 Wastes or residues containing oil	0	KL/A	
35.3 Chemical sludge from waste water treatment	0	KL/A	
2) Solid Waste			

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
-	0	Ton/Y	-

Part-G

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Impact of the pollution Control measures taken	0	0.1561	0	0	0	0

[A] Investment made during the period of Environ Detail of measures for Environmental Protection		ental Protection	Capital Investment (Lacks)
Revenue expenditure for Pollution control works	-		36.19
[B] Investment Proposed for next Year			
Detail of measures for Environmental Protection	Environmental Protection Me	asures Capita	l Investment (Lacks)
Miscellaneous Environmental measures	-	10	

Any other particulars for improving the quality of the environment.

Particulars

Name & Designation

Manish Chawda, Sub Area Manager, Kolar pimpri-Pimpalgaon Sub Area

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000073339

Submitted On:

Part-H

[A] Investment made during the period of Environmen Statement	tal	
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Revenue expenditure for Pollution control works	-	4.33
Afforestation	-	115.50
[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection Envi	ronmental Protection Measures Capi	tal Investment (Lacks)
Miscellaneous Environment protection measures -	5	

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Name & Designation

Omprakash V Fulare, Sub Area Manager, Ukni-Junad Sub Area

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000073131

Submitted On:



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number MPCB-ENVIRONMENT STATEMENT-0000073429

PART A

Company Information

Company Name

Western Coalfields Limited, Pimpalgaon Open Cast Mine

Address

Office of the Sub Area Manager, Kolar Pimpri-Pimpalgaon Sub Area, Po. - Ukni, Tal.- Wani, Distt. - Yavatmal

Plot no 79

Capital Investment (In lakhs) 4897.86

Pincode 445304

Telephone Number 8766720435

Region SRO-Chandrapur

Last Environmental statement submitted online yes

Consent Valid Upto

2024-04-30

Industry Category Primary (STC Code) & Secondary (STC Code)

Application UAN number

Taluka Wani

Scale L.S.I.

Person Name Manish Chawda

Fax Number 07239241357

Industry Category Red

Consent Number

Format1.0/CC/UAN No.0000134650/CR/2212000807

Establishment Year

1993

Village

Submitted Date

28-09-2024

City WANI

Designation Sub Area Manager, Kolarpimpri-Pimpalgaon Sub Area

Email wnaenv@gmail.com

Industry Type R35 Mining and ore beneficiation

Consent Issue Date

2022-12-13

Date of last environment statement submitted Sep 22 2023 12:00:00:000AM

Product Information			
Product Name	Consent Quantity	Actual Quantity	UOM
coal	1	0	MT/A
By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
-	0	0	Ton/Y

	<i>Consent Quantity in m3/day</i> 360.00		0.0	Actual Quantity in m3/day 0.00		
Cooling	0.00		0.0	0.00		
Domestic	10.00	10.00				
All others	5253.00		0.0	0		
Total	5623.00		0.0	0		
2) Effluent Generation in CMD / MLD						
Particulars		Consent Quanti	-	ctual Quantity	UOM	
Daily Trade Effluent (Mine Discharge)		0	0		CMD	
2) Product Wise Process Water Consumption	on (cubic meter of					
process water per unit of product) Name of Products (Production)		During th	Provious	During the curr	ent UOI	
value of Froducts (Froduction)				Financial year		
Coal (Cubic Meter/Tonnes)		0		0	CME	
3) Raw Material Consumption (Consumptio	on of raw material					
per unit of product)						
Name of Raw Materials		During the Prev financial Year		ring the current ancial year	UOM	
Explosives (Kg/Tonnes)		0	0		Kg/Annur	
4) Fuel Consumption						
Fuel Name	Consent	quantity	Actual Q	Quantity	UOM	
High Speed diesel (Litre)	0		0		KL/A	
Part-C						

<u>[A] Water</u> Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	Percentage of variation from prescribed standards with reasons %variation	Standard	Reason
-	0	0	-	-	-

[B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
-	0	0	-	-	-

Part-D

Hazardous Waste Type	Total During P	revious Financial year	Total Du	ring Current Financial year	UOM
0	0		0		Ton/Y
Part-E					
SOLID WASTES					
1) From Process					
Non Hazardous Waste Type	Total During P	Previous Financial year	Total D	uring Current Financial year	UOM
	0		0		Ton/Y
2) From Pollution Control Fa	acilities				
Non Hazardous Waste Type	Total D	Ouring Previous Financial ye	ar Tota	al During Current Financial year	UOM
	0		0		Ton/Y
3) Quantity Recycled or Re-	utilized within t	he			
unit					
Waste Type		Total During Previou year	us Financia	al Total During Current Financia year	I UOM
0		0		0	Ton/Y
Part-F					
Please specify the character indicate disposal practice a				zardous as well as solid wastes an	d
1) Hazardous Waste					
Type of Hazardous Waste G	enerated	Qty of Hazardous Waste	UOM	Concentration of Hazardous Wa	iste
0		0	Ton/Y		
2) Solid Waste					
Type of Solid Waste Genera	ted	Qty of Solid Waste	UOM	Concentration of Solid Waste	
		0	Ton/Y	-	

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Impact of the pollution control measures taken	0	0	0	0	0	0

Part-H

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

 [A] Investment made during the period of Environmental

 Statement

 Detail of measures for Environmental Protection

 Environmental Protection

 Capital Investment

 Measures

_

0

[B] Investment Proposed for next Year Detail of measures for Environmental Protection Environmental Protection Measures Capital Investment (Lacks)

0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Name & Designation Manish Chawda, Sub Area Manager, Kolarpimpri-Pimpalgaon Sub Area

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000073429

Submitted On:



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number MPCB-ENVIRONMENT STATEMENT-0000073484

PART A

Company Information

Application UAN number Company Name M/s Western Coalfields Limited, Rajur Underground Coal Mine Address Office of the Sub Area Manager, Rajur Sub Area, Po.- Rajur, Tal.- Wani, Distt. -Yavatmal, Maharashtra Taluka Plot no Village 168 Wani Rajur Capital Investment (In lakhs) Scale City 4817.6 L.S.I. WANI Pincode Person Name Designation 445304 Sved Nazimuddin Sub Area Manager, Ghonsa Sub Area **Telephone Number** Fax Number Email 9112330975 07239241357 rajursubareawcl@gmail.com Region Industry Category Industry Type R35 Mining and ore beneficiation SRO-Chandrapur Red Last Environmental statement **Consent Number Consent Issue Date** submitted online Format1.0/APAE Section/UAN 2023-10-12 ves No.0000163019/CR/2310000941 Establishment Year Date of last environment statement **Consent Valid Upto** submitted 2025-04-30 1973 Sep 22 2023 12:00:00:000AM Industry Category Primary (STC Code) & Secondary (STC Code) **Product Information Product Name** UOM

 Product Name
 Consent Quantity
 Actual Quantity
 UOM

 coal
 0.21
 0.055
 MT/A

 By-product Information
 Consent Quantity
 Actual Quantity
 UOM

 0
 0
 Ton/Y

Submitted Date 28-09-2024

1) Water Cons Water Consur	sumption in m3/day	Consent Ou	antity in m3/day	Act	tual Quantity in ma	8/dav	
Process		0.00	antity in ins/uay	0.0		o/uay	
Cooling		15309.00	15309.00		100.00		
Domestic		1053.00		353	3.00		
All others		0.00		0.0	0		
Total		16362.00		453	3.00		
2) Effluent Ge	eneration in CMD / MLD						
Particulars			Consent Quantity		ctual Quantity	UOM	
Daily Trade Effl	luent (Mine Discharge)		13956	1	3956	CMD	
	ise Process Water Consun	nption (cubic meter of	F				
	r per unit of product)		During the Pl	rovious	During the curre	ent UOM	
Name of Products (Production)			financial Yes				
Coal (Cubic Me	ter per day/Tonnes)		3.104		2.976	CMD	
	ial Consumption (Consum	ption of raw material					
per unit of pro							
Name of Raw	Materials		During the Previous financial Year		ring the current ancial year	UOM	
Explosives (Kg/	Tonnes)		0.4505	0.43	14	Kg/Annum	
4) Fuel Consu	mption						
Fuel Name		Consei	nt quantity	Actual	Quantity	UOM	
High Speed die	sel (Litre)	0		0		KL/A	
Part-C							
	harged to environment/u	nit of output (Parame	ter as specified in the	e consent	issued)		
[A] Water		A 1 1 1 1 1					
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Po discharged(Mg/Lit) PH,Temp,Colour	Except from stan	prescrib	f variation ed h reasons	dend Deces	

- Quantity Concentration %variation 0 0 -[B] Air (Stack)

 IDJ All (Stack)

 Pollutants Detail
 Quantity of Pollutants
 Concentration of Pollutants discharged(Mg/NM3)
 Percentage of variation from prescribed standards with reasons

 Quantity
 Concentration
 %variation
 Standard

 Quantity
 0

Part-D

Standard Reason

-

-

0 3) Quantity Recycled or Re-utilized within unit	l During Previous Financial yea	0	ring Current Financial year During Current Financial year	Ton/Y UOM Ton/Y Ton/Y
SOLID WASTES 1) From Process Non Hazardous Waste Type Total During - 0 2) From Pollution Control Facilities Non Hazardous Waste Type Total - 0 3) Quantity Recycled or Re-utilized within unit	l During Previous Financial yea	0 ar Total		Ton/`
1) From Process Non Hazardous Waste Type Total During 0 2) From Pollution Control Facilities Non Hazardous Waste Type Total 0 3) Quantity Recycled or Re-utilized within unit	l During Previous Financial yea	0 ar Total		Ton/\ UOM
Non Hazardous Waste Type Total During 0 0 2) From Pollution Control Facilities Total Non Hazardous Waste Type Total 0 0 3) Quantity Recycled or Re-utilized within unit	l During Previous Financial yea	0 ar Total		Ton/\ UOM
0 2) From Pollution Control Facilities Non Hazardous Waste Type Total 0 3) Quantity Recycled or Re-utilized within unit	l During Previous Financial yea	0 ar Total		Ton/\ UOM
2) From Pollution Control Facilities Non Hazardous Waste Type Tota 0 3) Quantity Recycled or Re-utilized within unit		ar Total	During Current Financial year	UOM
Non Hazardous Waste Type Total 0 0 B) Quantity Recycled or Re-utilized within unit			During Current Financial year	
0 3) Quantity Recycled or Re-utilized within unit			During Current Financial year	
3) Quantity Recycled or Re-utilized within unit	n the	0		Ton/`
unit	n the			
Waste Type	Total During Previou year	ıs Financial	Total During Current Financial year	UOM
)	0		0	Ton/\
Part-F				
Please specify the characteristics(in term indicate disposal practice adopted for bo			rdous as well as solid wastes an	d
1) Hazardous Waste				
Type of Hazardous Waste Generated	Qty of Hazardous Waste	UOM	Concentration of Hazardous Wa	ste
)	0	Ton/Y	-	
2) Solid Waste				
Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste	
	0	Ton/Y	-	
art-G				

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Impact of the pollution control measures taken	0	0.0191	1000	363000	0	0

Part-H

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

 [A] Investment made during the period of Environmental

 Statement

 Detail of measures for Environmental Protection

 Environmental Protection

 Measures

 (Lacks)

-

 [B] Investment Proposed for next Year
 Capital Investment (Lacks)

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

 Miscellaneous Environment Protection activities
 10

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Name & Designation Syed Nazimuddin, Sub Area Manager, Ghonsa Sub Area

UAN No: MPCB-ENVIRONMENT_STATEMENT-0000073484

Submitted On:

Application UAN number



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000072897

PART A

Company Information

Company Name

Western Coalfields Limited, Ukni Opencast Mine

Address

Office of the Sub Area Manager, Ukni -Junad Sub Area, PO. - Ukni, Tal- Wani, Dist -Yavatmal

Plot no 669	Taluka Wani	Village Ukni				
Capital Investment (In lakhs) 37350.16	Scale L.S.I	City Wani				
Pincode 445304	Person Name Omprakash V. Fulare	Designation Sub Area Manager, Ukni-Junad Sub Area				
Telephone Number 9424666269	Email subareaofficeukni@gmail.com					
Region SRO-Chandrapur	<i>Industry Category</i> Red	Industry Type R35 Mining and ore beneficiation				
Last Environmental statement submitted online	Consent Number	Consent Issue Date				
yes	MPCBCONSENT- 0000159831/CR/2305000853	2023-05-12				
Consent Valid Upto	Establishment Year	Date of last environment stateme submitted				
2024-03-31	1993	Sep 19 2023 12:00:00:000AM				
Industry Category Primary (STC Code) & Secondary (STC Code)						
Product Information						
Product Name	Consent Quantity	Actual Quantity UOM				
COAL	2.2	1.838 MT/A				

By-product Information

By Product Name

Consent Quantity 0

Actual Quantity иом 0 CMD

Submitted Date 27-09-2024

1) Water Consumption Water Consumption Process		Consent Quantity in m3 , 380.00	/day	Actual Quantity 380.00	r in m3∕day	/
Cooling		0.00		0.00		
Domestic		100.00		33.90		
All others		100.00		100.00		
Total		580.00		513.90		
2) Effluent Genera	tion in CMD / MLD					
Particulars		Consent Qua	ntity	Actual Quantity		UOM
Mine discharge		5372		5222		CMD
2) Product Wise P process water per		nption (cubic meter of				
Name of Products		During a financia	the Previous Il Year	During the Financial ye		UOM
Coal		0.1068		0.102		
3) Raw Material Co material per unit o	onsumption (Consum of product)	ption of raw				
Name of Raw Mate		During the P financial Yea		During the curre Financial year	ent	иом
Explosives		2.0569		3.62		Kg/Annum
4) Fuel Consumpt	ion					
Fuel Name Diesel		Consent quantity 0	Actual (4713.00	Quantity	UC KL/	
Diesei		U	4/15.00		NL/	А
Part-C						
Pollution discharg	ed to environment/u	nit of output (Parameter as specif	ied in the con	sent issued)		
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Pollutant discharged(Mg/Lit) Except PH,Temp,Colour Concentration	variati prescr	ntage of ion from ibed standards easons ation	Standard	Reason
Regular Water quali monitoring is carried out.(reports attache	ty 0	0	-		-	-
[B] Air (Stack)						
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	from pres	ge of variation scribed s with reasons		
	Quantity	Concentration	%variatio	on	Standard	Reason
NA	0	0				

E 1 Handler and an early all	i otai Durin	g Previous Financial year	Total	During Current Financial year	UOM
5.1 Used or spent oil	50.752		60		KL/A
5.2 Wastes or residues containing oil	2.2		0.5		Ton/Y
2) From Pollution Control Facilitie	95				
Hazardous Waste Type		Total During Previous Financi year		otal During Current Financial ear	UOM
35.3 Chemical sludge from waste wat	er treatment	5	5.	38	Ton/Y
Part-E					
SOLID WASTES					
1) From Process					
Non Hazardous Waste Type Tota	il During Pre	-	otal Dur	ring Current Financial year	UOM CMD
- 0		0			CMD
2) From Pollution Control Facilitie	es				
2) From Pollution Control Facilitie Non Hazardous Waste Type		ing Previous Financial year	Total	During Current Financial year	UOM
		ing Previous Financial year	Total 0	During Current Financial year	
Non Hazardous Waste Type - 3) Quantity Recycled or Re-utilize	Total Dur 0			During Current Financial year	
Non Hazardous Waste Type - 3) Quantity Recycled or Re-utilize unit	Total Dur 0		0		CMD
Non Hazardous Waste Type -	Total Dur 0		0	During Current Financial year Total During Current Financial year	UOM CMD
Non Hazardous Waste Type - 3) Quantity Recycled or Re-utilize unit	Total Dur 0	Total During Previous Fit	0	Total During Current Financial	CMD

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

_		
1) Hazardous	Wacto
	mazaruous	Vaste

Type of Hazardous Waste Generated		Qty of Waste	Hazardou	IS	UOM	Concentration of Hazardous Waste
5.1 Used or spent oil		60			KL/A	-
5.2 Wastes or residues containing oil		0.5			Ton/Y	-
34.2 Sludge from treatment of waste water arising disposal of barrels / containers	out of cleaning /	5.38			Ton/Y	-
2) Solid Waste Type of Solid Waste Generated	Qty of Solid Waste 0		UOM CMD	Conce -	ntrati	on of Solid Waste

Part-G

measures taken

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Impact of the pollution Control	0	0	0	0	0	0

Additional measures/investment proposal for env	vironmental protection	ion abatement of pollution	n, prevention of pollution.
[A] Investment made during the period of Environ	nmental Statement		
Detail of measures for Environmental Protection		Environmental Protectio Measures	n Capital Investment (Lacks)
Revenue expenditure for Pollution control works		-	2.89
[B] Investment Proposed for next Year			
Detail of measures for Environmental Protection	Environmental Pro	tection Measures Cap	oital Investment (Lacks)
Environment Protection works.	-	20	
Part-I			

Any other particulars for improving the quality of the environment.

Particulars

Name & Designation

Omprakash V. Fulare, Sub Area Manager, Ukni-Junad Sub Area

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000072897

Submitted On:



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000073452

PART A

Company Information

Company Name

WESTERN COALFIELDS LIMITED, Wani Railway Siding

Address

Office of the Sub Area Manager, Kolar PimpriPimpalgaon Sub Area, Po.- Ukni, Tal.- Wani, Distt. - Yavatmal, Maharashtra

Taluka Village Plot no Wani Capital Investment (In lakhs) Scale City 81.38 L.S.I Wani Person Name Pincode Designation 445304 Manish Chawda Sub Area Manager, Kolar pimpri-Pimpalgaon Sub Area **Telephone Number** Fax Number Email 8766720435 07239241357 wclsamkolarpimpri@gmail.com Region Industry Category Industry Type SRO-Chandrapur Green G59 Mineral stack yard / Railway sidings Last Environmental statement submitted **Consent Number Consent Issue Date** online MPCB-CONSENT-1912000728 2019-12-12 ves

Establishment Year

1992

Consent Valid Upto

2022-09-30

Industry Category Primary (STC Code) & Secondary (STC Code)

Date of last environment statement submitted Sep 22 2023 12:00:00:000AM

Product Information				
Product Name		Consent Quantity	Actual Qua	antity UOM
Loading and Unloading of Coal (Coal Stock Yard)		4.8	3.95	MT/A
By-product Information				
By Product Name	Consent Quantity	Actual Qua	ntity	UOM
-	0	0		No/Minutes

Submitted Date 28-09-2024

Application UAN number

Water Consur	sumption in m3/day mption for	Consent Quantity in	n m3/dav 🛛 🗛	tual Quantity in m	3/dav
Process		100.00		0.00	o, aay
Cooling		0.00	0.	0.00	
Domestic		1.00	1.	00	
All others		0.00	0.	00	
Total		101.00	10	1.00	
	eneration in CMD / MLD				
Particulars		Consent Q	Quantity Ac	tual Quantity	UOM
0		0	0		CMD
	ise Process Water Consun	nption (cubic meter of			
	r per unit of product) lucts (Production)	0.	uring the Draviaus	During the gurre	ent UO
Name of Prod	ucts (Production)		uring the Previous nancial Year	During the curre Financial year	ent UU
Other		0		0	CMI
	ial Consumption (Consum	ption of raw			
	unit of product)				
Name of Raw	Materiais	financial		ring the current ancial year	UOM
-		0	0		Kg/Annui
4) Fuel Consu	Imption				
Fuel Name		Consent quantity	Actual Qua	antity	UOM
-		0	0		KL/A
Part-C					
	harged to environment/u	nit of output (Parameter as spe	ecified in the consen	t issued)	
Pollution disc	harged to environment/u	nit of output (Parameter as spo	ecified in the consen	t issued)	
Part-C Pollution disc [A] Water Pollutants Detail	harged to environment/u Quantity of Pollutants discharged (kL/day)	nit of output (Parameter as spe Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	ecified in the consen Percentage of from prescril standards wi	of variation bed	

[B] Air (Stack)

0

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
NA	0	0	0	0	0

0

Part-D

0

0

0

Hazardous Waste Type	<mark>acilities</mark> Total During Pi	evious Financial year	Total Duri	ing Current Financial year	иом
0 0		0		ng current i manetar year	Ton/Y
Part-E					
SOLID WASTES					
1) From Process			_		
Non Hazardous Waste Type	-	revious Financial year		ring Current Financial year	UOM
-	0		0		MT/M
2) From Pollution Control Fa	cilities				
Non Hazardous Waste Type	Total D	uring Previous Financial yea	ar Total	During Current Financial year	UOM
-	0		0		MT/M
3) Quantity Recycled or Re-	utilized within t	he			
unit					
Waste Type		Total During Previou year	s Financial	Total During Current Financial year	UOM
0		0		0	MT/M
Part-F					
Please specify the character indicate disposal practice as				rdous as well as solid wastes an	d
1) Hazardous Waste					
Type of Hazardous Waste G	enerated	Qty of Hazardous Waste	UОМ	Concentration of Hazardous Wa	ste
0		0		-	
2) Solid Waste					
2) Solid Waste Type of Solid Waste Genera	ted	Qty of Solid Waste	ИОМ	Concentration of Solid Waste	
-	ted	Qty of Solid Waste 0	UOM KL/Mnc	Concentration of Solid Waste -	

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Impact of the pollution Control measures taken	0	0	0	0	0	0

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.[A] Investment made during the period of Environmental StatementDetail of measures for Environmental ProtectionEnvironmental Protection
MeasuresCapital Investment
(Lacks)Revenue expenditure for Pollution control works-0

 [B] Investment Proposed for next Year
 Capital Investment (Lacks)

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

 Niscellaneous Environment protection works
 10

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Name & Designation Manish Chawda, Sub Area Manager, Kolar pimpri-Pimpalgaon Sub Area

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000073452

Submitted On: