



Mr Mcebo Mkhathshwa
Air Quality Officer
Fezile Dabi District Municipality
P.O Box 10
Sasolburg
1947

Date:
17 April 2025

Enquiries:
W de Klerk
Tel +27 16 457 5308

LRP01PLA000 _0449/20250410

Dear Mr. Mkhathshwa

LETHABO POWER STATION EMISSION MONTHLY REPORT FOR MARCH 2025

Please find attached Lethabo Power Station emission report for the month of March 2025.

Also attached are the Ambient Air Quality Monitoring Report, Complaints Register and the Fugitive Dust Fallout Monitoring Report for March 2025

For any additional information please do not hesitate to contact us.

Yours sincerely


PP **Karabo Rakgolela**
GENERAL MANAGER

Generation Division (Cluster 1)
Lethabo, Duvha, Grootvlei, Kusile & Matla Power Stations
Viljoensdrif / Deneysville Free State
Private Bag X415 Vereeniging 1930 SA
Tel +27 16 457 5111 Fax +27 16 457 5712 www.eskom.co.za
Eskom Holdings SOC Ltd Reg No 2002/015527/30

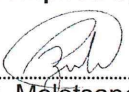
 Eskom	Report	Lethabo Power Station
--	--------	-----------------------

Report **Lethabo Power Station**
name: **March 2025**
Emission Report

Reference number: **LRP01PLA000_0449/20250410**
Document Type: **Report**
Area of Applicability: **Environment**
Report Date: **April-2025**
Classification: **Controlled Disclosure**

Signatures:

Compiled by:


.....
B. Moletsane pp
Boiler Engineer

Date: 17/04/2025
.....

Verified by :


.....
W de Klerk
Senior Advisor

Date: 2025 04 17
.....

Reviewed by:


.....
N. Mazibuko
BPE Manager

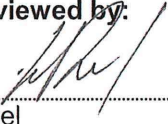
Date: 2025/04/17
.....

Reviewed by:


.....
C Govinden p.p.
PE Manager

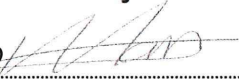
Date: 2025/04/17
.....

Reviewed by:


.....
L Nel
C&I Manager

Date: 2025-04-17
.....

Reviewed by:


.....
pp M Hariram
Environmental Manager

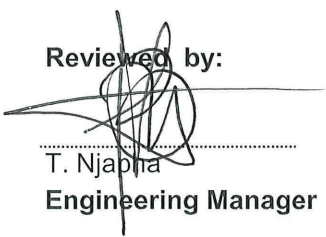
Date: 2025-04-22
.....

Approved by:


.....
H Sewsunker
Techincal Manager

Date: 2025/4/25
.....

Reviewed by:


.....
T. Njabira
Engineering Manager

Date: 25/04/2025
.....

CONTROLLED DISCLOSURE

When downloaded from the database, this document is uncontrolled and it is the responsibility of the user to ensure that it is the same as the authorised revision on the data base

Copyright © 2008, Eskom Generation, Lethabo Power Station

LETHABO POWER STATION MONTHLY EMISSIONS REPORT

Atmospheric Emission License FDDM-MET-2011-08-P1



1. RAW MATERIALS AND PRODUCTS

Raw Materials and Products	Raw Material Type	Units	Maximum Permitted Consumption Rate	Consumption Rate Mar-2025
	Coal	Tons	2 000 000	1 206 371
	Fuel Oil	Tons	1 700	2422.100
Production Rates	Product / By-Product Name	Units	Maximum Production Capacity Permitted	Indicative Production Rate Mar-2025
	Energy	GWh	2 834.640	1 615.221
	Ash	Tons	770 000	459 385.917
	RE Ash	kg/MWh	Not Specified	284.411

Note: Maximum energy rate is as per the maximum capacity stated in the AEL: [3 810 MW] x 24 hrs x days in Month/1000 to convert to GWh.

2. ENERGY SOURCE CHARACTERISTICS

Coal Characteristic	Units	Stipulated Range	Monthly Average Content
Sulphur Content	%	0.656 (Standard)	0.720
Ash Content	%	37.37 (Standard)	38.080

Note: The "standard" is not necessary a limit, but merely a optimum indication, it will fluctuate as the coal quality changes. The Stipulated Range are the Station acceptance test values.

3. EMISSION LIMITS (mg/Nm³)

Associated Unit/Stack	PM	SO ₂	NO _x
Unit 1	100	3500	1100
Unit 2	100	3500	1100
Unit 3	100	3500	1100
Unit 4	100	3500	1100
Unit 5	100	3500	1100
Unit 6	100	3500	1100

4. ABATEMENT TECHNOLOGY (%)

Associated Unit/Stack	Technology Type	Efficiency Mar-2025	Technology Type	SO ₃ Utilization Mar-2025
Unit 1	Electrostatic Precipitator (ESP)	99.51%	SO ₃	98.5%
Unit 2	Electrostatic Precipitator (ESP)	99.69%	SO ₃	96.4%
Unit 3	Electrostatic Precipitator (ESP)	99.28%	SO ₃	85.0%
Unit 4	Electrostatic Precipitator (ESP)	99.77%	SO ₃	98.6%
Unit 5	Electrostatic Precipitator (ESP)	99.01%	SO ₃	99.9%
Unit 6	Electrostatic Precipitator (ESP)	99.78%	SO ₃	88.4%

Note: ESP plant does not have bypass mode operation, hence plant 100% Utilised.

5. MONITOR RELIABILITY (%)

Associated Unit/Stack	PM	SO ₂	NO
Unit 1	93.1	93.8	99.9
Unit 2	96.0	100.0	100.0
Unit 3	96.1	100.0	100.0
Unit 4	99.8	100.0	100.0
Unit 5	92.6	100.0	100.0
Unit 6	97.4	100.0	100.0

Note: NO_x emissions is measured as NO in PPM. Final NO_x value is expressed as total NO₂

6. EMISSION PERFORMANCE

Table 6.1: Monthly tonnages for the month of March 2025

Associated Unit/Stack	PM (tons)	SO ₂ (tons)	NO _x (tons)
Unit 1	551.7	3 026	1 526
Unit 2	37.8	568	187
Unit 3	366.6	2 327	816
Unit 4	201.7	3 990	1 742
Unit 5	787.1	3535	1259
Unit 6	157.7	3 557	1 565
SUM	2 102.6	17 003	7 095

Table 6.2: Operating days in compliance to PM AEL Limit - March 2025

Associated Unit/Stack	Normal	Grace	Section 30	Contra- ven- tion	Total Exceedance	Average PM (mg/Nm³)
Unit 1	20	11	0	0	11	253.4
Unit 2	1	4	0	0	4	144.9
Unit 3	5	7	0	5	12	283.7
Unit 4	19	8	0	0	8	100.1
Unit 5	7	13	0	7	20	409.6
Unit 6	22	4	4	0	8	111.1
SUM	74	47	4	12	63	

Table 6.3: Operating days in compliance to SO₂ AEL Limit - March 2025

Associated Unit/Stack	Normal	Grace	Section 30	Contra- ven- tion	Total Exceedance	Average SO ₂ (mg/Nm³)
Unit 1	31	0	0	0	0	1 356.0
Unit 2	7	0	0	0	0	1 840.1
Unit 3	18	0	0	0	0	1 801.7
Unit 4	29	0	0	0	0	1 912.4
Unit 5	28	0	0	0	0	1 755.4
Unit 6	31	0	0	0	0	1 933.1
SUM	144	0	0	0	0	

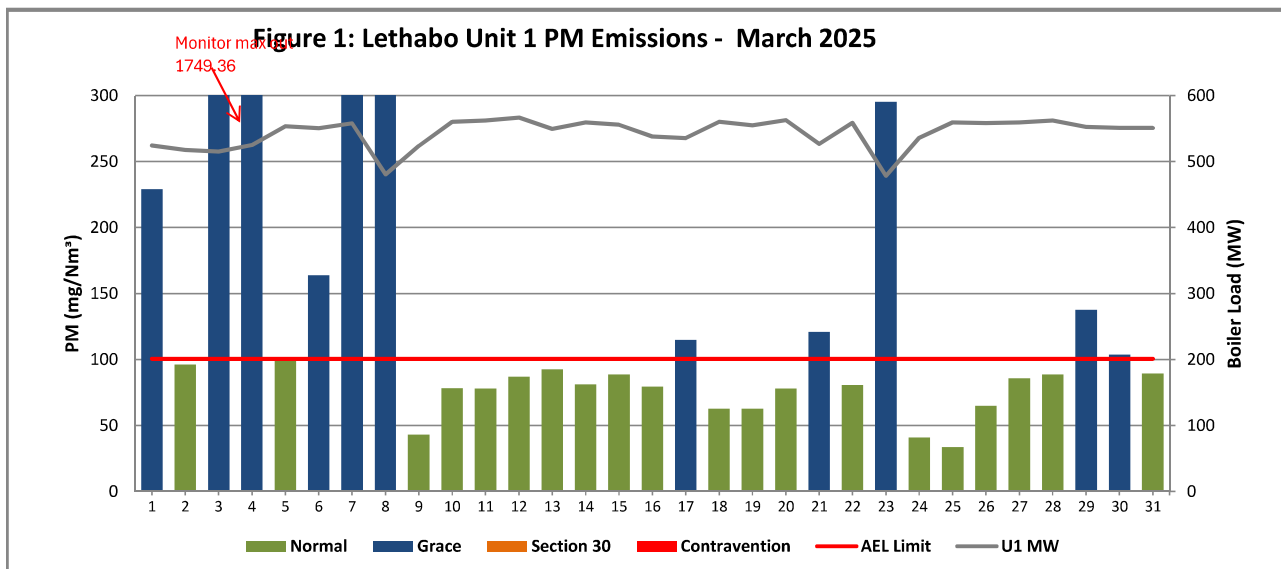
Table 6.4: Operating days in compliance to NOx AEL Limit - March 2025

Associated Unit/Stack	Normal	Grace	Section 30	Contra-vention	Total Exceedance	Average NOx (mg/Nm³)
Unit 1	31	0	0	0	0	683.2
Unit 2	7	0	0	0	0	612.6
Unit 3	18	0	0	0	0	618.3
Unit 4	29	0	0	0	0	816.5
Unit 5	28	0	0	0	0	624.7
Unit 6	31	0	0	0	0	830.2
SUM	144	0	0	0	0	

Note: NOx emissions is measured as NO in PPM. Final NOx value is expressed as total NO₂

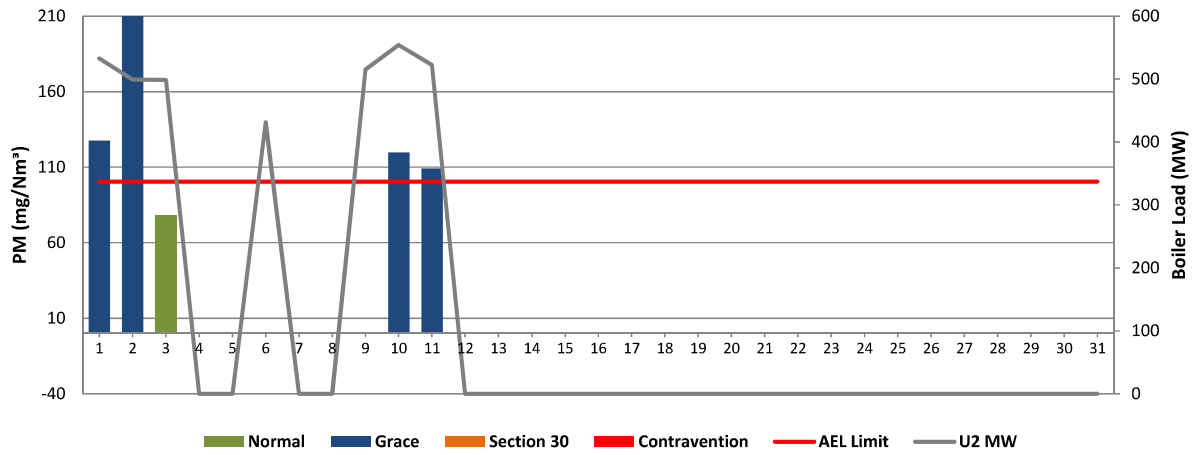
Table 6.5: Legend Description

Condition	Colour	Description
Normal	GREEN	Emissions below Emission Limit Value (ELV)
Grace	BLUE	Emissions above the ELV during grace period
Section 30	ORANGE	Emissions above ELV during a NEMA S30 incident
Contra-vention	RED	Emissions above ELV but outside grace or S30 incident conditions



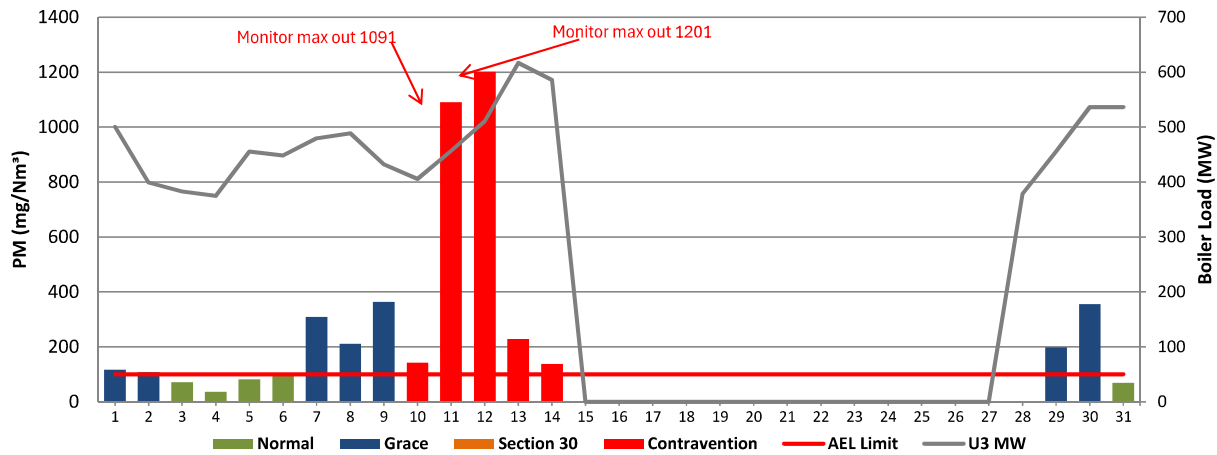
Reasons:	
Date	Description
01-Mar	Poor ESP Casing performance. Manual rapping carried out.
03-Mar	Poor ESP casings performance.
04-Mar	Poor ESP casings performance.
06-Mar	Poor ESP casings performance.
07-Mar	Poor ESP casings performance. LHI ESP casing outage.
08-Mar	Poor ESP casings performance.
17-Mar	Clean rapping brought forward
21-Mar	Unit 1 trip. Poor ESP casing performance.
23-Mar	Poor ESP casing performance. LHO ESP casing outage.
29-Mar	Poor ESP casings performance.
30-Mar	Poor ESP casings performance. Emissions monitor tripped.

Figure 2: Lethabo Unit 2 PM Emissions - March 2025



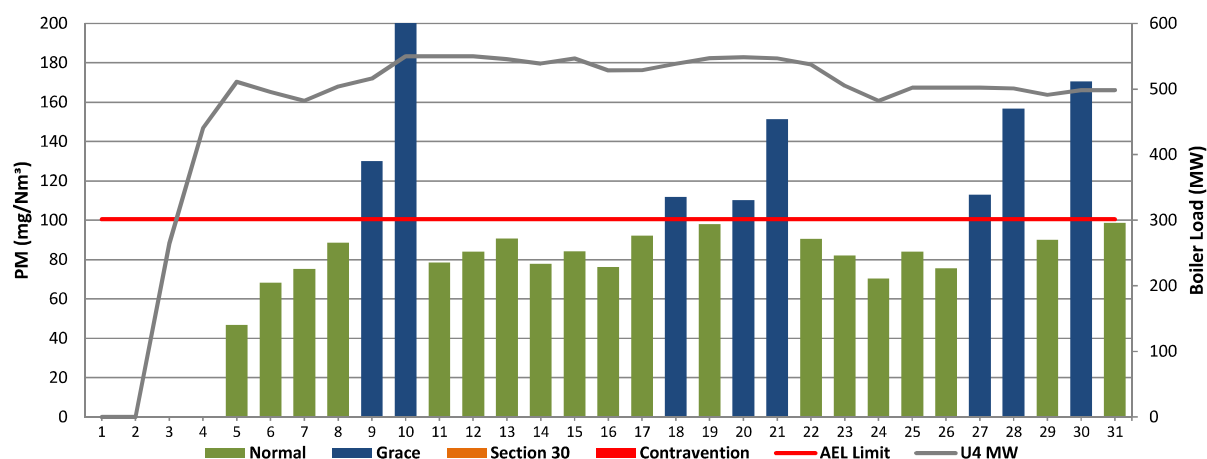
Reasons:	
Date	Description
01-Mar	RHI poor casing performance.
02-Mar	RHI ESP casing outage.
10-Mar	Unit 2 light up conditions.

Figure 3: Lethabo Unit 3 PM Emissions - March 2025

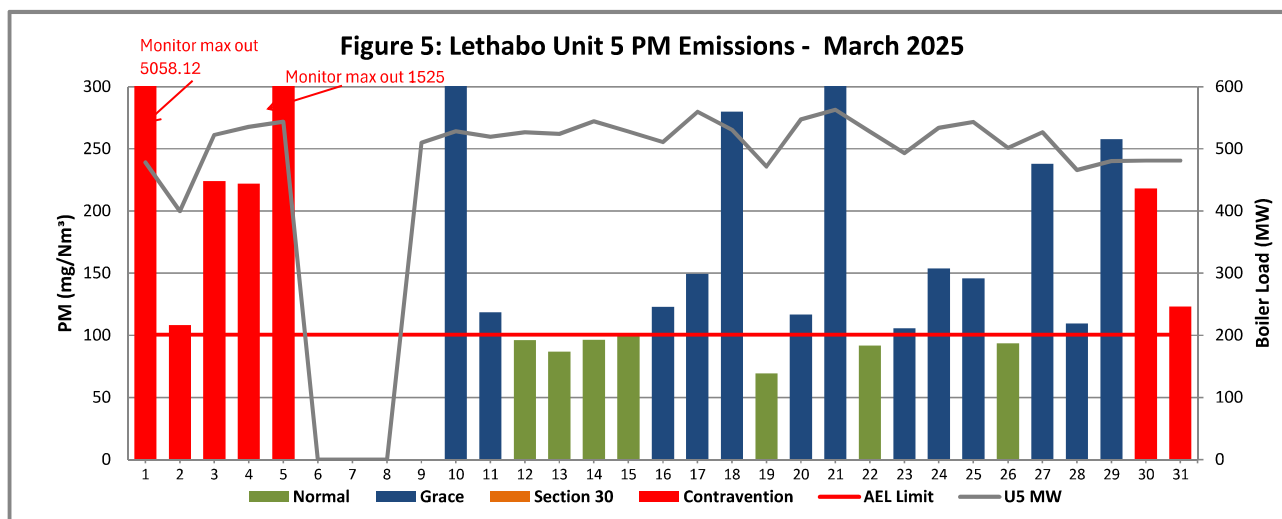


Reasons:	
Date	Description
01-Mar	SO3 Plant tripped. Poor ESP casing performance.
02-Mar	SO3 Plant tripped.
07-Mar	Poor ESP casings performance.
08-Mar	Poor ESP casings performance.
09-Mar	Poor ESP casings performance.
10-Mar	Poor ESP casings performance.
11-Mar	Poor ESP casings performance.
12-Mar	Poor ESP casings performance.
13-Mar	Poor ESP casings performance.
14-Mar	Unit 3 shut down for main turbine overspeed test.
29-Mar	• The unit synchronised on 2025/03/28 @ 00:45, therefore the emissions need to be below the limit 2025/03/31 @ 00:45 and
30-Mar	• The unit synchronised on 2025/03/28 @ 00:45, therefore the emissions need to be below the limit 2025/03/31 @ 00:45 and remain below the limit until 2025/04/01

Figure 4: Lethabo Unit 4 PM Emissions - March 2025

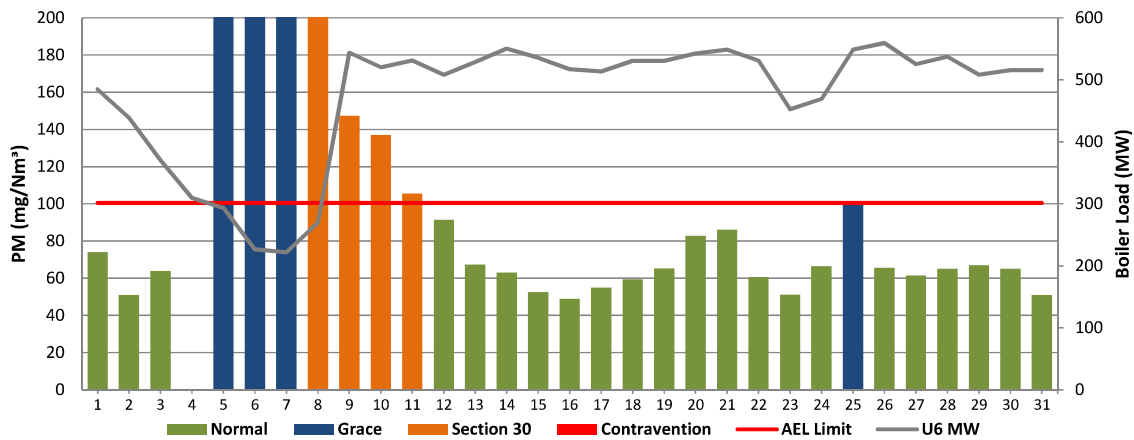


Reasons:	
Date	Description
09-Mar	Clean rapping brought forward.
10-Mar	SO3 plant offload.
18-Mar	Poor ESP casing performance
20-Mar	Poor ESP casing performance
21-Mar	ESP poor performance.
27-Mar	Poor ESP casing performance.
28-Mar	Poor ESP casing performance.
30-Mar	High hopper levels. Poor ESP casing performance.



Reasons:	
Date	Description
01-Mar	Poor ESP casing performance.
02-Mar	Poor ESP casing performance.
03-Mar	Poor ESP casing performance.
04-Mar	Poor ESP casing performance.
05-Mar	Poor ESP casing performance.
10-Mar	• The unit synchronised on 2025/03/09 @ 11:19, emission need to be below by 2025/03/12 @ 11:19 and remain below the limit
11-Mar	• The unit synchronised on 2025/03/09 @ 11:19, emission need to be below by 2025/03/12 @ 11:19 and remain below the limit
16-Mar	Poor ESP casing performance.
17-Mar	Poor ESP casing performance.
18-Mar	Poor ESP casing performance.
20-Mar	Poor ESP casing performance.
21-Mar	Poor ESP casing performance.
23-Mar	Poor ESP casing performance.
24-Mar	Poor ESP casing performance.
25-Mar	Poor ESP casing performance.
27-Mar	Poor ESP casing performance.
28-Mar	Poor ESP casing performance.
29-Mar	Poor ESP casing performance.
30-Mar	Poor ESP casing performance.
31-Mar	Poor ESP casing performance.

Figure 6: Lethabo Unit 6 PM Emissions - March 2025



Reasons:	
Date	Description
05-Mar	Unit 6 running with 1 x daraght group. (Oil burner support)
06-Mar	Unit 6 running with 1 x daraght group. (Oil burner support)
07-Mar	Unit 6 running with 1 x daraght group. (Oil burner support)
08-Mar	Unit 6 running with 1 x daraght group. (Oil burner support)
09-Mar	Unit 6 running with 1 x daraght group. (Oil burner support)
10-Mar	Unit 6 running with 1 x daraght group. (Oil burner support)
11-Mar	Unit 6 running with 1 x daraght group. (Oil burner support)
25-Mar	Poor ESP casings performance.

Figure 7: Lethabo Unit 1 SO₂ Emissions - March 2025

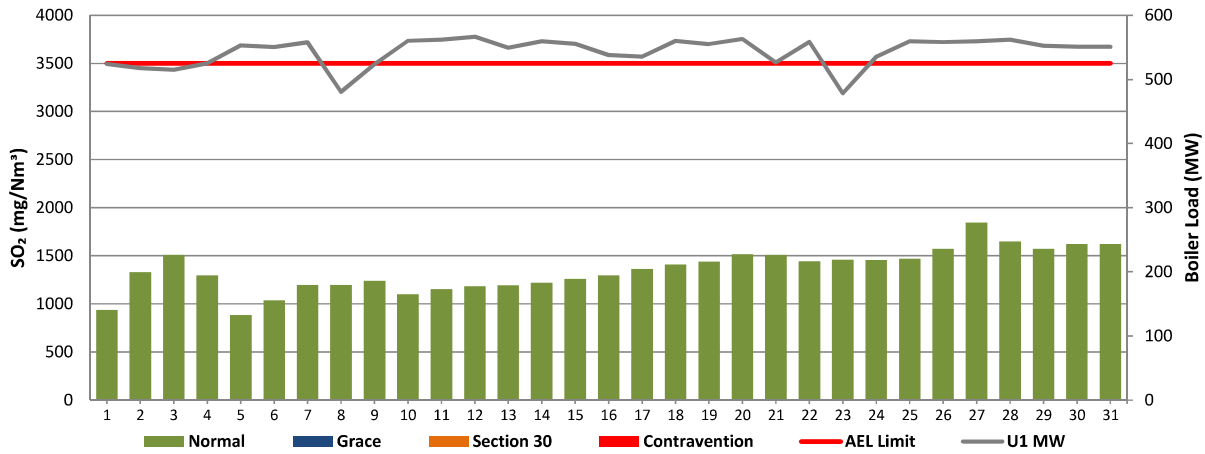


Figure 8: Lethabo Unit 2 SO₂ Emissions - March 2025

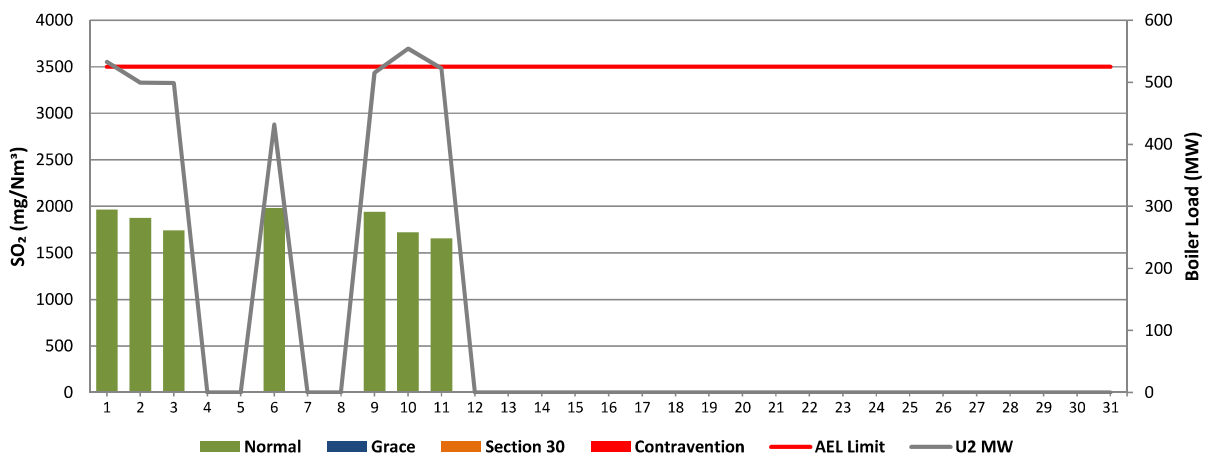


Figure 9: Lethabo Unit 3 SO₂ Emissions - March 2025

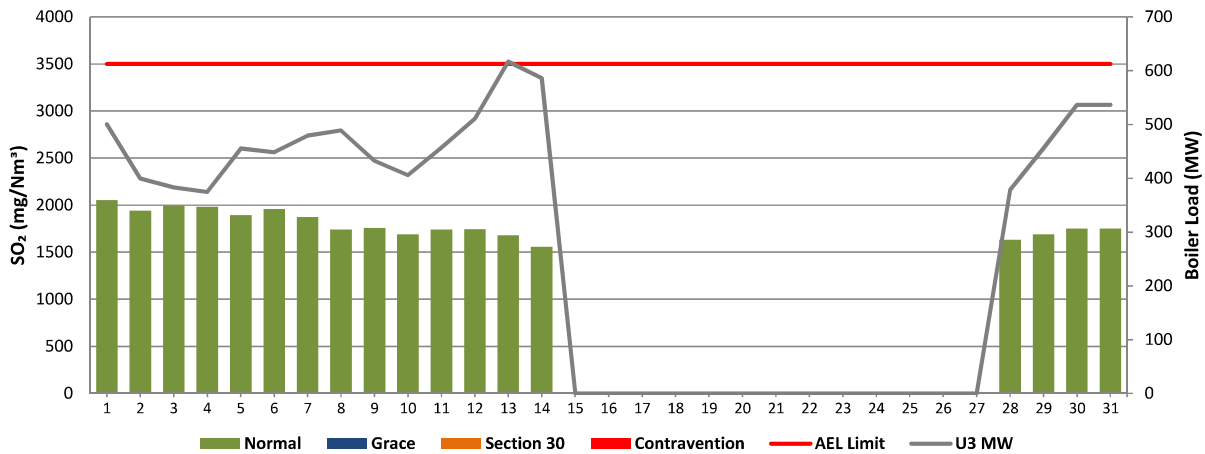


Figure 10: Lethabo Unit 4 SO₂ Emissions - March 2025

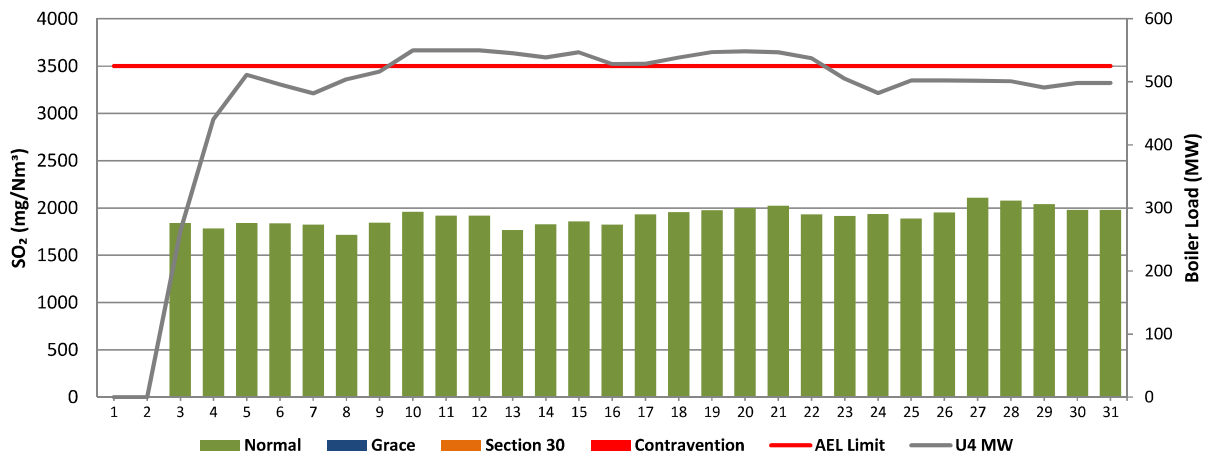


Figure 11: Lethabo Unit 5 SO₂ Emissions - March 2025

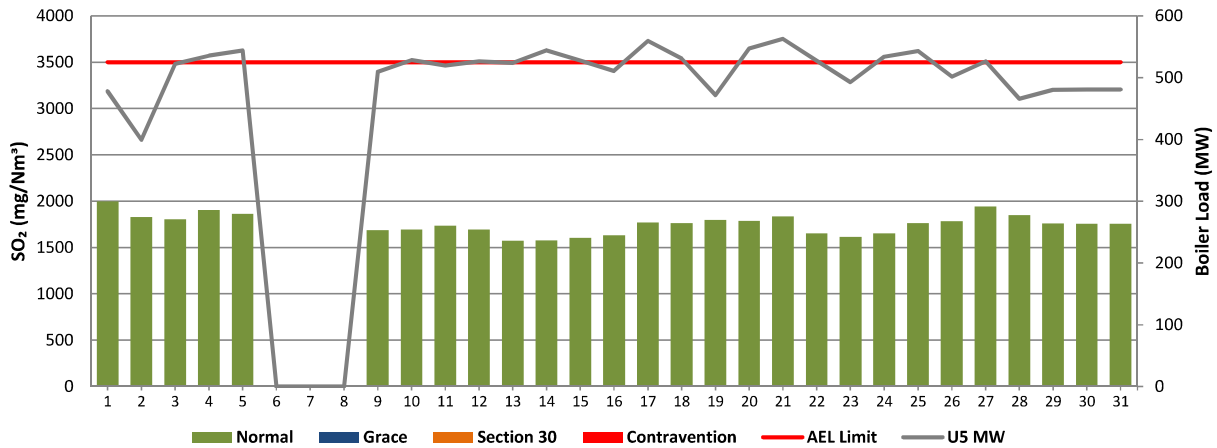


Figure 12: Lethabo Unit 6 SO₂ Emissions - March 2025

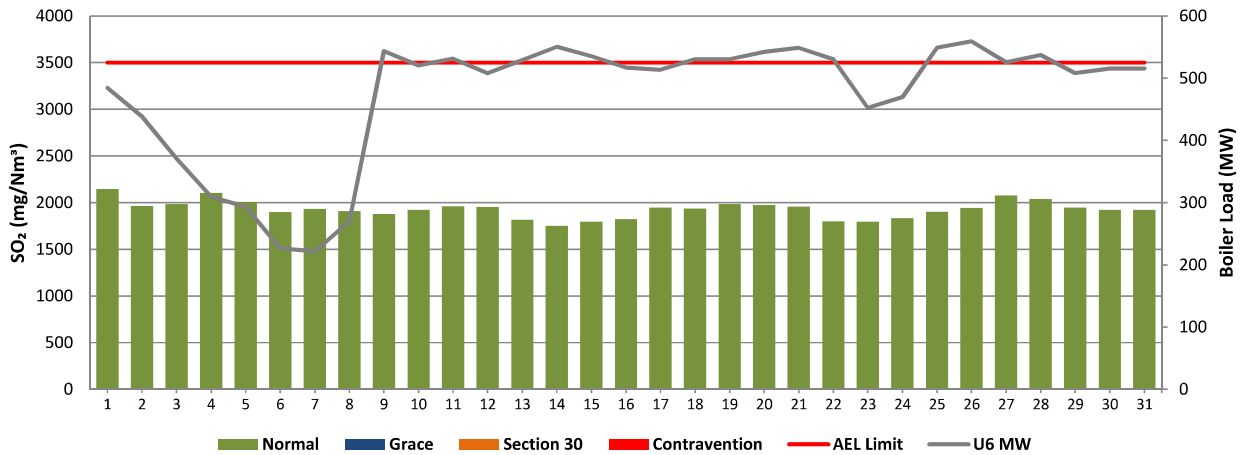


Figure 13: Lethabo Unit 1 NOx Emissions - March 2025

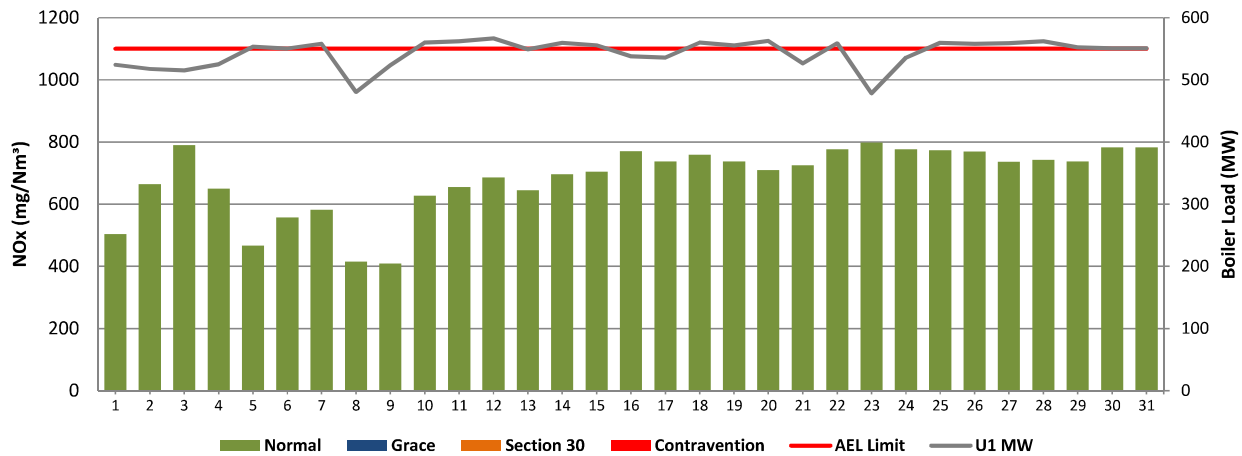


Figure 14: Lethabo Unit 2 NOx Emissions - March 2025

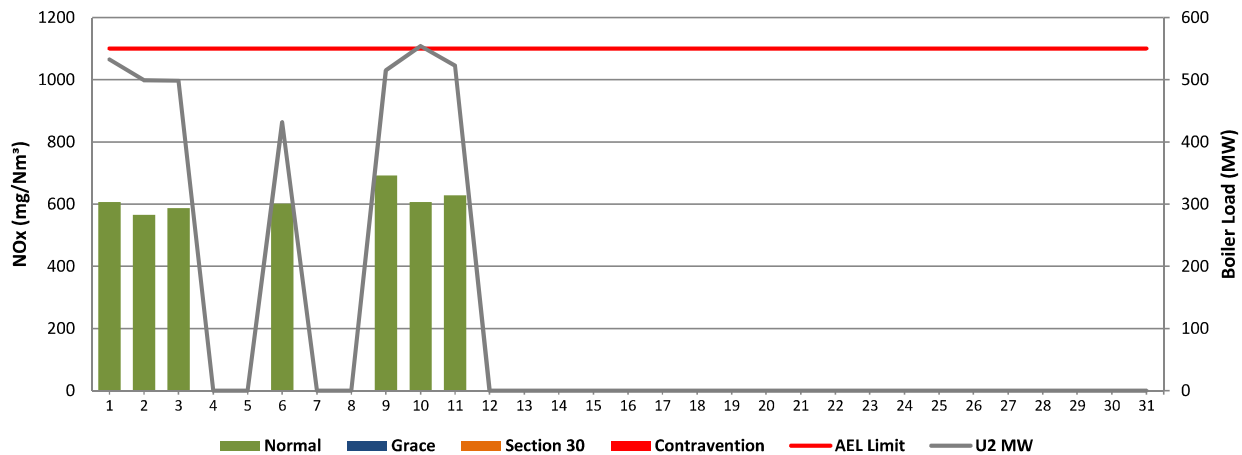


Figure 15: Lethabo Unit 3 NOx Emissions - March 2025

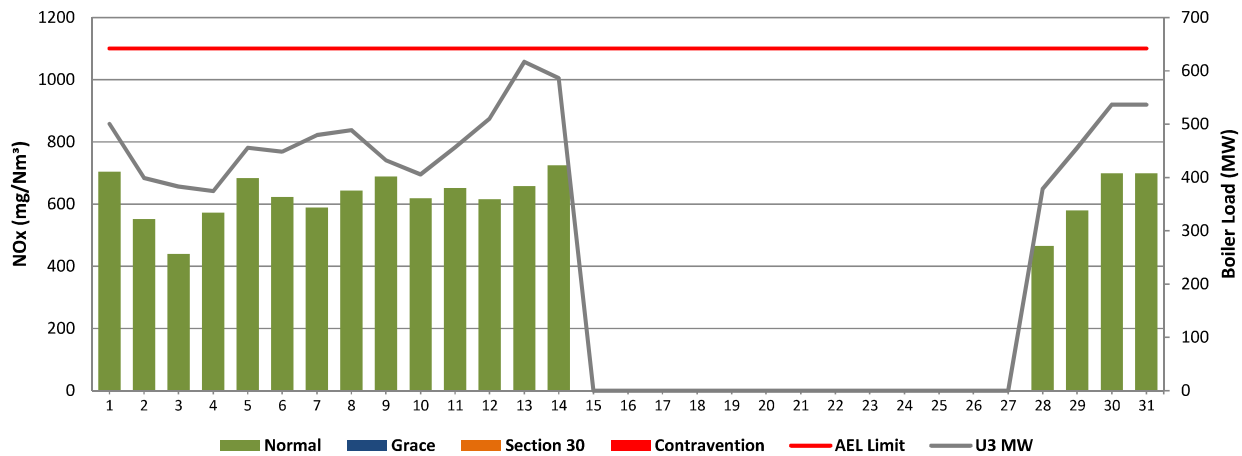


Figure 16: Lethabo Unit 4 NOx Emissions - March 2025

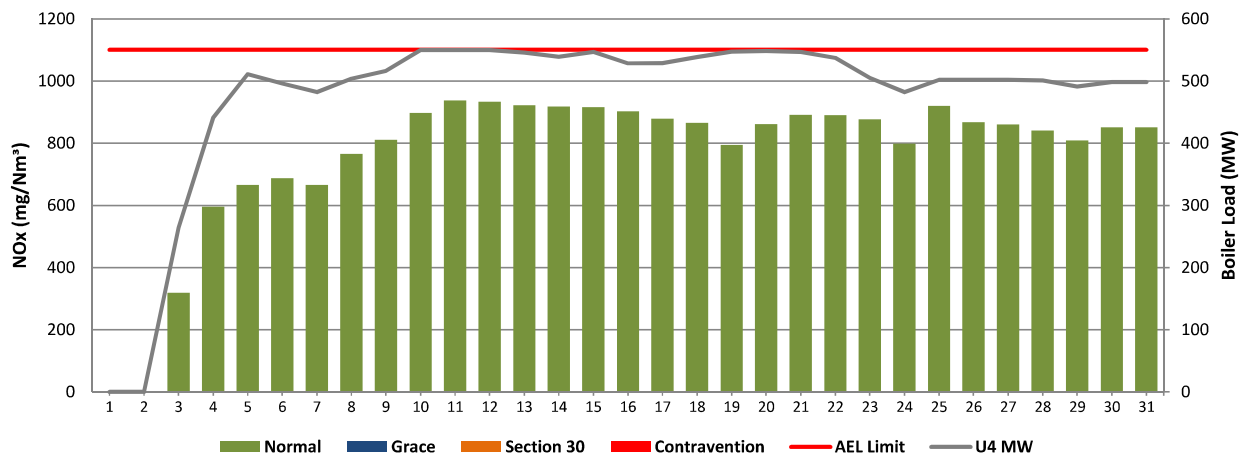


Figure 17: Lethabo Unit 5 NOx Emissions - March 2025

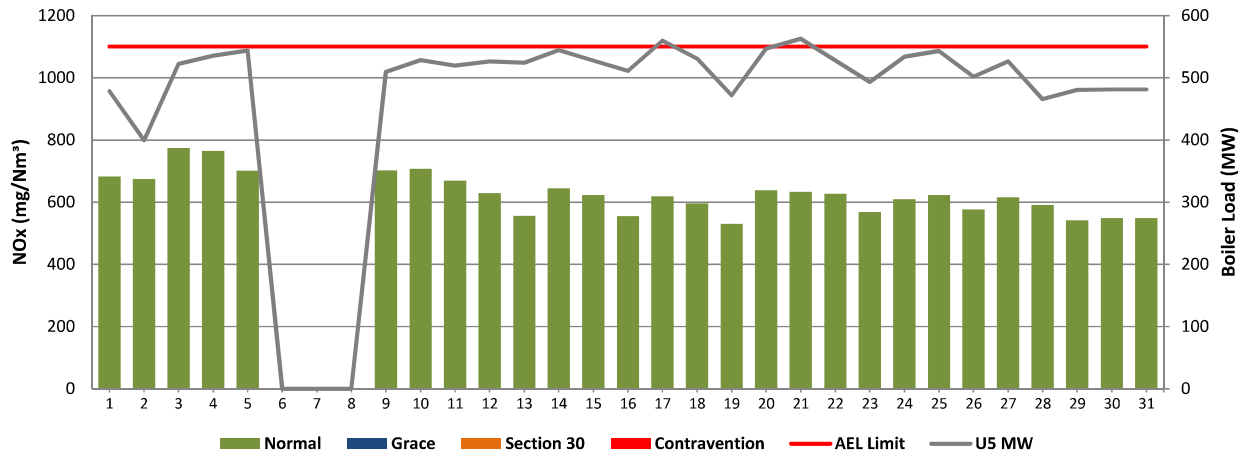
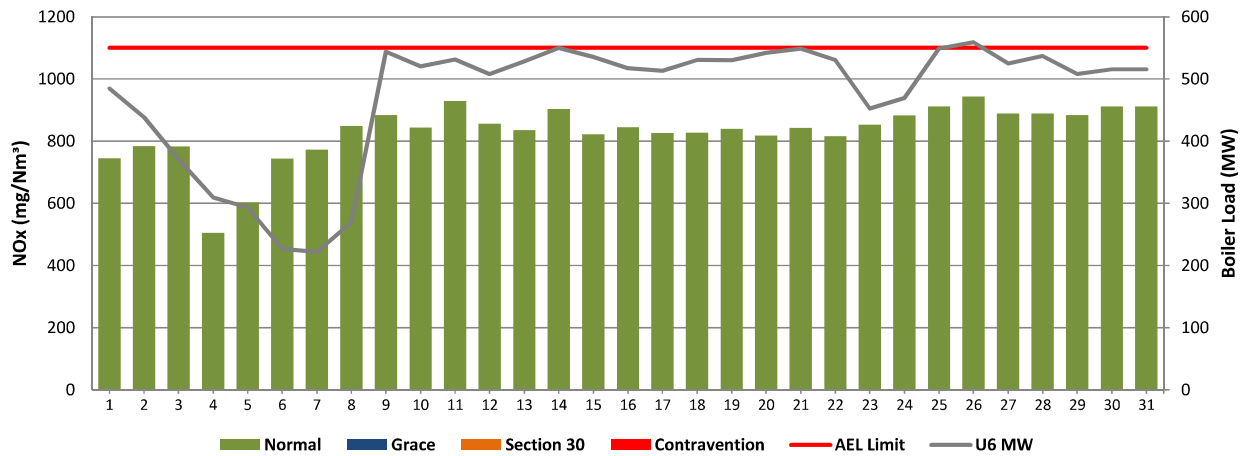


Figure 18: Lethabo Unit 6 NOx Emissions - March 2025



7 SHUT DOWN AND LIGHT UP INFORMATION

Table 7.1: PM Start-up information for the month of March 2025

Unit No.1	Unit tripped due to exciter brushes		0		0		0	
Breaker Open (BO)	7:34 AM	2025/03/21						
Draught Group (DG) Shut Down (SD)	8:34 AM	2025/03/21						
BO to DG SD (duration)	00:01:00	DD:HH:MM						
Fires in time	11:00 AM	2025/03/21						
Synch. to Grid (or BC)	1:09 PM	2025/03/21						
Fires in to BC (duration)	00:02:09	DD:HH:MM						
Emissions below limit from BC (end date)	not > limit	not > limit						
Emissions below limit from BC (duration)	n/a	DD:HH:MM						

Unit No.2	Boiler Tube Leak and Water Consumption constraints		MGO (ESP& SO3 Plant)					
Breaker Open (BO)	3:35 AM	2025/03/03	8:57 PM	2025/03/12				
Draught Group (DG) Shut Down (SD)	4:38 PM	2025/03/03	5:32 PM	2025/03/14				
BO to DG SD (duration)	00:13:03	DD:HH:MM	01:20:35	DD:HH:MM				
Fires in time	12:30 PM	2025/03/06						
Synch. to Grid (or BC)	3:46 PM	2025/03/06						
Fires in to BC (duration)	00:03:16	DD:HH:MM		DD:HH:MM				
Emissions below limit from BC (end date)	not > limit	not > limit						
Emissions below limit from BC (duration)	n/a	DD:HH:MM		DD:HH:MM				

Unit No.3	<i>M/T Physical overpeed test and HP Thrust bearing inspections</i>							
Breaker Open (BO)	11:51 PM	2025/03/14						
Draught Group (DG) Shut Down (SD)	8:50 AM	2025/03/15						
BO to DG SD (duration)	00:08:59	DD:HH:MM						
Fires in time	9:30 AM	2025/03/27						
Synch. to Grid (or BC)	12:45 AM	2025/03/28						
Fires in to BC (duration)	00:15:15	DD:HH:MM						
Emissions below limit from BC (end date)	not > limit	not > limit						
Emissions below limit from BC (duration)	n/a	DD:HH:MM						

Unit No.4	<i>Boiler Tube Leak</i>		<i>Tripped on Low Drum Level</i>		<i>Control Valve Stroke Checking</i>			
Breaker Open (BO)			1:06 AM	2025/03/04	10:45 PM	2025/03/31		
Draught Group (DG) Shut Down (SD)			2:30 AM	2025/03/04	11:30 PM	2025/03/31		
BO to DG SD (duration)		DD:HH:MM	00:01:24	DD:HH:MM	00:00:45	DD:HH:MM		
Fires in time	12:00 PM	2025/03/03	4:00 AM	2025/03/04	2:00 AM	2025/04/01		
Synch. to Grid (or BC)	7:33 PM	2025/03/03	6:05 AM	2025/03/04	11:59 PM	2025/03/31		
Fires in to BC (duration)	00:07:33	DD:HH:MM	00:02:05	DD:HH:MM	#####	DD:HH:MM		
Emissions below limit from BC (end date)	not > limit	not > limit	not > limit	not > limit	not > limit	not > limit		
Emissions below limit from BC (duration)	n/a	DD:HH:MM	n/a	DD:HH:MM	n/a	DD:HH:MM		

Unit No.5	Safety valves repairs.		0					
Breaker Open (BO)	11:34 PM	2025/03/05						
Draught Group (DG) Shut Down (SD)	7:00 AM	2025/03/08						
BO to DG SD (duration)	02:07:26	DD:HH:MM						
Fires in time	4:00 AM	2025/03/09						
Synch. to Grid (or BC)	11:19 AM	2025/03/09						
Fires in to BC (duration)	00:07:19	DD:HH:MM						
Emissions below limit from BC (end date)	not > limit	not > limit						
Emissions below limit from BC (duration)	n/a	DD:HH:MM						

Unit No.6	Tripped due to black furnace		0		Tripped on Drum Level low		Tripped on Drum Level low	
Breaker Open (BO)	12:59 PM	2025/03/01	8:08 AM	2025/03/03	3:45 AM	2025/03/04	10:46 AM	2025/03/04
Draught Group (DG) Shut Down (SD)	1:30 PM	2025/03/01	9:00 AM	2025/03/03	4:30 AM	2025/03/04	11:30 AM	2025/03/04
BO to DG SD (duration)	00:00:31	DD:HH:MM	00:00:52	DD:HH:MM	00:00:45	DD:HH:MM	00:00:44	DD:HH:MM
Fires in time	6:00 PM	2025/03/01	11:30 AM	2025/03/03	6:00 AM	2025/03/04	12:00 PM	2025/03/04
Synch. to Grid (or BC)	7:14 PM	2025/03/01	4:30 PM	2025/03/03	9:38 AM	2025/03/04	2:09 PM	2025/03/04
Fires in to BC (duration)	00:01:14	DD:HH:MM	00:05:00	DD:HH:MM	00:03:38	DD:HH:MM	00:02:09	DD:HH:MM
Emissions below limit from BC (end date)	not > limit	not > limit	not > limit	not > limit	not > limit	not > limit	not > limit	not > limit
Emissions below limit from BC (duration)	n/a	DD:HH:MM	n/a	DD:HH:MM	n/a	DD:HH:MM	n/a	DD:HH:MM

7.2: Point Source emissions released during start-up (fires-in) and Shut-down (SD) for the month of March 2025 in mg/Nm³

8. MAINTENANCE

Unit 1				
Beginning of Maintenance	2025/03/07 20:01	2025/03/23 00:01		
Reason for Maintenance	LHI Pcasing repairs	LHO Casing repairs		
End (Time):	2025/03/09 04:42	2025/03/24 00:20		
Duration	32:41:00	24:19:00		

Unit 2				
Beginning of Maintenance	2025/03/02 00:01:00			
Reason for Maintenance	RHI casing repairs			
End (Time):	2025/03/02 21:46:00			
Duration	21:45:00			

Unit 3				
Beginning of Maintenance	2025/03/11 14:30:00			
Reason for Maintenance	RHI Casing repairs			
End (Time):	2025/03/12 20:36:00			
Duration	30:06:00			

Unit 4				
Beginning of Maintenance				
Reason for Maintenance				
End (Time):				
Duration				

Unit 5				
Beginning of Maintenance	2025/03/01 00:00	2025/03/18 08:22	2025/03/27 23:55	
Reason for Maintenance	LHI casing repairs	LHI Casing repairs	LHI Casing Repairs	
End (Time):	2025/03/01 23:53	2025/03/18 21:38	2025/03/31 23:59	
Duration	23:53:00	13:16:00	96:04:59	

Unit 6				
Beginning of Maintenance				
Reason for Maintenance				
End (Time):				
Duration				

9. GENERAL

Unit 1 Monitor Reliability

01/03/2025: PM monitor Reliability low due to monitor max out.

04/03/2025: PM monitor Reliability low due to monitor max out.

Unit 5 Monitor Reliability

01/03/2025: PM monitor Reliability low due to monitor max out.

Unit 6 Monitor Reliability

11/03/2025 - 12/03/2025: PM monitor Reliability low due to monitor max out.

Unit 3

Unit 3 exceeded for greater 72 hrs due to poor ESP casing performance from 10 March 2025 to 14 March 2025, resulting in non compliance.

Unit 5

on the 26 February 2025 to 05 March 2025, unit 5 registered a non -compliance as the unit exceeded for greater than 72 hrs due to poor ESP casing performance.

on the 30 March 2025 to 31 March 2025, unit 5 registered a non -compliance as the unit exceeded for greater than 72 hrs due to poor ESP casing performance.

Unit 6

on the 08 March 2025 to 11 March 2025, unit 6 registered a NEMA S30 as the unit exceeded PM Exceedance for greater than 72 hrs due to unavailability of abatement plant.

CO2 and Velocity Monitors Low Reliability Units 1-6:

Due to correction of bad data as per internal emission data integrity review actions in 2021 and 2022. Bad Velocity data and Bad CO2 data were corrected/removed as per the review actions and findings.

ADDENDUM TO MONTHLY EMISSIONS REPORT

10. S30 INCIDENT OR LEGAL CONTRAVENTION REGISTER

To be completed in the case of a S30 incident or a legal contravention:

Unit no	Incident Start Date	Incident End Date	Incident Cause	Remedial action	S30 initial notification sent	Date S30 investigation report sent	Date DEA Acknowledgment	Date DEA Acceptable	Comments / Reference No.
5	30 March 2025	01 April 2025	RHI Casing Poor Performance	Repair of the casings	31 March 2025	Under Investigation			Legal contravention has been reported and under investigation
3	10 March 2025	15 March 2025	Poor casing Performance	Repairs on casings	10 March 2025	Under Investigation			Legal contravention was reported and under investigation
6	08 March 2025	12 March 2025	Running with one draught group	Reapirs on the second draught group	26 March 2025	08 April 2025			NEMA S30 investigation has been completed

11. PARTICULATE EMISSIONS

EMISSION RATE (ACTUAL EMISSION/MWh GENERATED - kg/MWh)

MONTH	UNIT 1	UNIT 2	UNIT 3	UNIT 4	UNIT 5	UNIT 6	STATION
Mar-24	0.86	0.58	0.97	0.69	0.84	OFF	0.79
Apr-24	0.27	0.66	0.55	0.69	0.68	OFF	0.58
May-24	0.25	0.91	0.56	1.10	0.81	OFF	0.75
Jun-24	0.30	1.03	0.45	0.68	0.54	OFF	0.60
Jul-24	0.43	2.04	0.55	0.75	0.68	1.28	0.87
Aug-24	0.48	0.91	0.69	0.47	0.53	0.18	0.54
Sep-24	0.61	0.70	0.69	0.67	0.76	0.24	0.60
Oct-24	0.34	0.62	OFF	0.61	0.78	0.33	0.57
Nov-24	0.42	0.50	OFF	0.90	0.75	0.26	0.56
Dec-24	0.56	0.57	OFF	0.88	0.63	0.24	0.54
Jan-25	1.08	0.51	OFF	0.82	1.47	0.71	0.90
Feb-25	1.50	0.56	7.43	0.49	1.94	0.50	1.47
Mar-25	1.38	0.67	1.83	0.58	2.33	0.46	1.25

ADDENDUM TO MONTHLY EMISSIONS REPORT

12. DAILY EMISSIONS FIGURES

Final Dust Concentration (mg/Nm ³)							
Date	U1	U2	U3	U4	U5	U6	Limit
01-Mar	1713	128	116	OFF	5058	74	100
02-Mar	96	290	108	OFF	108	51	100
03-Mar	484	78	71	OFF	224	64	100
04-Mar	1749	OFF	37	OFF	222	OFF	100
05-Mar	99	OFF	83	47	1525	209	100
06-Mar	164	OFF	98	68	OFF	414	100
07-Mar	815	OFF	309	75	OFF	411	100
08-Mar	645	OFF	212	89	OFF	393	100
09-Mar	43	OFF	364	130	OFF	147	100
10-Mar	78	120	142	206	398	137	100
11-Mar	78	109	1091	79	119	105	100
12-Mar	87	OFF	1201	84	96	91	100
13-Mar	92	OFF	228	91	87	67	100
14-Mar	81	OFF	138	78	96	63	100
15-Mar	89	OFF	OFF	84	100	53	100
16-Mar	79	OFF	OFF	76	123	49	100
17-Mar	115	OFF	OFF	92	149	55	100
18-Mar	63	OFF	OFF	112	280	59	100
19-Mar	63	OFF	OFF	98	69	65	100
20-Mar	78	OFF	OFF	110	117	83	100
21-Mar	121	OFF	OFF	151	749	86	100
22-Mar	81	OFF	OFF	91	92	61	100
23-Mar	295	OFF	OFF	82	106	51	100
24-Mar	41	OFF	OFF	70	154	66	100
25-Mar	34	OFF	OFF	84	146	101	100
26-Mar	65	OFF	OFF	76	94	66	100
27-Mar	86	OFF	OFF	113	238	62	100
28-Mar	89	OFF	OFF	157	109	65	100
29-Mar	138	OFF	199	90	258	67	100
30-Mar	104	OFF	356	171	218	65	100
31-Mar	89	OFF	69	99	123	51	100

ADDENDUM TO MONTHLY EMISSIONS REPORT

Final SOx Concentration (mg/Nm³)

Date	U1	U2	U3	U4	U5	U6	Limit
01-Mar	939	1964	2055	OFF	1997	2146	3500
02-Mar	1330	1876	1943	OFF	1829	1963	3500
03-Mar	1507	1741	1996	1840	1805	1983	3500
04-Mar	1296	OFF	1984	1783	1907	2106	3500
05-Mar	886	OFF	1895	1841	1863	2007	3500
06-Mar	1040	1983	1958	1838	OFF	1899	3500
07-Mar	1199	OFF	1873	1824	OFF	1933	3500
08-Mar	1199	OFF	1743	1714	OFF	1908	3500
09-Mar	1239	1940	1757	1846	1689	1878	3500
10-Mar	1100	1720	1689	1960	1694	1923	3500
11-Mar	1154	1658	1740	1917	1736	1961	3500
12-Mar	1182	OFF	1745	1917	1695	1953	3500
13-Mar	1193	OFF	1680	1766	1575	1817	3500
14-Mar	1222	OFF	1558	1827	1579	1753	3500
15-Mar	1259	OFF	OFF	1859	1606	1795	3500
16-Mar	1299	OFF	OFF	1823	1633	1826	3500
17-Mar	1366	OFF	OFF	1933	1770	1945	3500
18-Mar	1407	OFF	OFF	1956	1763	1936	3500
19-Mar	1440	OFF	OFF	1979	1801	1983	3500
20-Mar	1515	OFF	OFF	2002	1790	1976	3500
21-Mar	1512	OFF	OFF	2024	1834	1957	3500
22-Mar	1442	OFF	OFF	1934	1653	1799	3500
23-Mar	1460	OFF	OFF	1915	1615	1796	3500
24-Mar	1457	OFF	OFF	1937	1653	1832	3500
25-Mar	1471	OFF	OFF	1890	1762	1903	3500
26-Mar	1572	OFF	OFF	1953	1783	1942	3500
27-Mar	1844	OFF	OFF	2108	1943	2078	3500
28-Mar	1651	OFF	1632	2078	1851	2040	3500
29-Mar	1572	OFF	1689	2040	1761	1945	3500
30-Mar	1620	OFF	1750	1982	1756	1922	3500
31-Mar	1664	OFF	1744	1974	1810	2021	3500

ADDENDUM TO MONTHLY EMISSIONS REPORT

Final NOx Concentration (mg/Nm³)

Date	U1	U2	U3	U4	U5	U6	Limit
01-Mar	504	606	705	OFF	682	745	1100
02-Mar	664	566	553	OFF	674	784	1100
03-Mar	790	588	439	319	774	784	1100
04-Mar	650	OFF	573	596	765	505	1100
05-Mar	466	OFF	684	666	702	602	1100
06-Mar	558	602	623	687	OFF	744	1100
07-Mar	582	OFF	589	666	OFF	773	1100
08-Mar	416	OFF	643	766	OFF	849	1100
09-Mar	408	692	688	811	702	884	1100
10-Mar	628	606	619	897	707	844	1100
11-Mar	656	629	651	938	670	929	1100
12-Mar	685	OFF	616	933	629	857	1100
13-Mar	644	OFF	658	922	556	835	1100
14-Mar	697	OFF	725	918	644	903	1100
15-Mar	705	OFF	OFF	915	623	823	1100
16-Mar	771	OFF	OFF	903	556	845	1100
17-Mar	738	OFF	OFF	878	619	827	1100
18-Mar	758	OFF	OFF	866	596	827	1100
19-Mar	737	OFF	OFF	795	531	840	1100
20-Mar	710	OFF	OFF	862	639	818	1100
21-Mar	725	OFF	OFF	891	633	843	1100
22-Mar	777	OFF	OFF	890	628	816	1100
23-Mar	798	OFF	OFF	877	568	853	1100
24-Mar	777	OFF	OFF	799	609	883	1100
25-Mar	774	OFF	OFF	921	623	912	1100
26-Mar	769	OFF	OFF	868	577	944	1100
27-Mar	736	OFF	OFF	860	615	889	1100
28-Mar	743	OFF	466	841	591	890	1100
29-Mar	737	OFF	579	808	542	884	1100
30-Mar	783	OFF	699	851	549	911	1100
31-Mar	793	OFF	618	736	490	892	1100

ADDENDUM TO MONTHLY EMISSIONS REPORT

13. AVAILABILITY

ESP utilisation

Availability												
Month	Unit 1	Days Affected	Unit 2	Days Affected	Unit 3	Days Affected	Unit 4	Days Affected	Unit 5	Days Affected	Unit 6	Days Affected
Mar-24	100.00%	0.0	99.19%	1.0	100.00%	0.0	97.53%	3.1	99.19%	1.0	100.00%	0.00%
Apr-24	100.00%	0.0	100.00%	0.0	100.00%	0.0	99.89%	0.1	97.43%	3.1	100.00%	0.00%
May-24	100.00%	0.0	97.91%	2.6	100.00%	0.0	97.67%	2.9	99.38%	0.8	100.00%	0.00%
Jun-24	100.00%	0.00	99.17%	1.00	98.09%	2.29	98.32%	2.01	100.00%	0.00	100.00%	0.00
Jul-24	100.00%	0.0	100.00%	0.0	100.00%	0.0	100.00%	0.0	100.00%	0.0	100.00%	0.00%
Aug-24	98.59%	1.8	100.00%	0.0	99.21%	1.0	100.00%	0.0	99.84%	0.2	100.00%	0.00%
Sep-24	98.55%	1.74	99.84%	0.19	100.00%	0.00	99.12%	1.06	99.16%	1.01	100.00%	0.00
Oct-24	99.19%	1.0	100.00%	0.0	100.00%	0.0	100.00%	0.0	97.67%	2.9	100.00%	0.00%
Nov-24	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
Dec-24	99.39%	0.76	99.24%	0.95	100.00%	0.00	99.18%	1.01	99.96%	0.05	99.27%	0.91
Jan-25	98.99%	1.3	100.00%	0.0	100.00%	0.0	100.00%	0.0	98.40%	2.0	100.00%	0.0
Feb-25	99.18%	0.9	99.84%	0.2	100.00%	0.0	100.00%	0.0	100.00%	0.0	98.90%	1.2
Mar-25	98.08%	2.4	99.27%	0.9	98.99%	1.3	100.00%	0.0	95.52%	5.6	100.00%	0.0

SO₃ plant utilisation

Availability												
Month	Unit 1	Days Affected	Unit 2	Days Affected	Unit 3	Days Affected	Unit 4	Days Affected	Unit 5	Days Affected	Unit 6	Days Affected
Mar-24	99.33%	0.21	93.76%	1.94	84.86%	4.69	100.00%	0.00	100.00%	0.00	Off-line	Off-line
Apr-24	99.46%	0.2	93.92%	1.8	99.58%	0.1	100.00%	0.0	100.00%	0.0	Off-line	Off-line
May-24	99.45%	0.2	99.87%	0.0	96.37%	1.1	99.87%	0.0	100.00%	0.0	Off-line	Off-line
Jun-24	97.08%	0.88	69.03%	9.29	100.00%	0.00	99.34%	0.20	99.77%	0.07	Off-line	Off-line
Jul-24	98.30%	0.5	41.43%	18.2	99.73%	0.1	99.58%	0.1	98.39%	0.5	53.66%	14.37
Aug-24	99.46%	0.2	91.70%	2.6	100.00%	0.0	97.98%	0.6	99.59%	0.1	96.68%	1.03
Sep-24	100.00%	0.0	89.45%	3.2	99.33%	0.2	99.84%	0.0	99.58%	0.1	99.92%	0.02
Oct-24	99.85%	0.0	95.65%	1.3	Off-line	Off-line	98.92%	0.3	93.82%	1.9	99.59%	0.13
Nov-24	99.99%	0.0	96.60%	1.0	Off-line	Off-line	99.17%	0.3	97.46%	0.8	99.21%	0.24
Dec-24	52.80%	14.6	27.08%	22.6	Off-line	Off-line	77.33%	7.0	66.67%	10.3	60.94%	12.11
Jan-25	95.59%	1.4	93.50%	2.0	Off-line	Off-line	96.18%	1.2	90.28%	3.0	94.33%	1.8
Feb-25	91.37%	2.4	95.28%	1.3	67.36%	913.89%	95.45%	1.3	91.35%	2.4	97.77%	0.6
Mar-25	98.52%	0.5	96.36%	1.1	85.05%	463.48%	98.61%	0.4	99.91%	0.0	88.42%	3.6

ADDENDUM TO MONTHLY EMISSIONS REPORT

Particulate Emission Monitors

Availability						
	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Mar-24	94.09%	97.49%	96.46%	97.18%	95.83%	OFF
Apr-24	99.68%	92.71%	97.22%	94.03%	98.06%	OFF
May-24	98.93%	93.01%	97.45%	91.88%	95.47%	OFF
Jun-24	98%	87%	97%	97%	99%	OFF
Jul-24	90.95%	73.05%	97.04%	95.37%	98.85%	61.98%
Aug-24	95.70%	91.44%	99.38%	99.60%	98.95%	99.58%
Sep-24	98.11%	94.42%	100.00%	98.42%	96.20%	99.64%
Oct-24	99.65%	94.32%	OFF	98.75%	96.51%	98.18%
Nov-24	99.43%	99.40%	OFF	99.31%	94.41%	98.54%
Dec-24	100.00%	96.61%	OFF	98.22%	96.26%	99.60%
Jan-25	96.64%	98.67%	OFF	87.85%	92.93%	99.02%
Feb-25	98.72%	97.70%	85.64%	99.62%	93.53%	98.72%
Mar-25	93.15%	96.04%	96.08%	99.85%	92.61%	97.36%

Gaseous Emission Monitors

Availability												
	Unit 1		Unit 2		Unit 3		Unit 4		Unit 5		Unit 6	
Month	SO _x	NO _x	SO _x	NO _x	SO _x	NO _x	SO _x	NO _x	SO _x	NO _x	SO _x	NO _x
Mar-24	99.73%	99.73%	100.00%	100.00%	99.62%	99.43%	99.73%	99.60%	99.73%	99.87%	OFF	OFF
Apr-24	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	OFF	OFF
May-24	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	98.79%	98.79%	98.37%	98.37%	OFF	OFF
Jun-24	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	OFF	OFF
Jul-24	99.75%	99.89%	100.00%	100.00%	100.00%	100.00%	99.46%	99.73%	100.00%	100.00%	73.40%	70.78%
Aug-24	99.87%	100.00%	99.80%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Sep-24	100.00%	100.00%	100.00%	99.68%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Oct-24	99.85%	100.00%	99.58%	99.72%	0.00%	0.00%	100.00%	100.00%	100.00%	100.00%	99.65%	99.65%
Nov-24	100.00%	100.00%	100.00%	100.00%	0.00%	0.00%	100.00%	100.00%	100.00%	100.00%	99.86%	100.00%
Dec-24	57.50%	57.50%	37.50%	37.50%	0.00%	0.00%	79.71%	79.71%	66.67%	66.67%	65.65%	65.73%
Jan-25	99.26%	99.09%	99.33%	99.33%	0.00%	0.00%	100.00%	96.43%	100.00%	100.00%	100.00%	100.00%
Feb-25	98.21%	100.00%	100.00%	99.60%	86.08%	85.19%	96.01%	96.01%	94.55%	94.55%	96.18%	96.18%
Mar-25	93.82%	99.87%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Oxygen Monitor Availability						
	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Mar-24	99.73%	100.00%	99.24%	99.87%	99.87%	OFF
Apr-24	100.00%	100.00%	99.86%	100.00%	100.00%	OFF
May-24	99.97%	100.00%	99.98%	98.79%	98.31%	OFF
Jun-24	100.00%	100.00%	100.00%	99.55%	36.78%	OFF
Jul-24	99.89%	100.00%	100.00%	100.00%	99.84%	50.17%
Aug-24	99.87%	99.80%	99.87%	99.87%	100.00%	99.48%
Sep-24	100.00%	99.90%	100.00%	99.86%	99.72%	99.70%
Oct-24	99.23%	99.55%	0.00%	99.87%	94.89%	99.28%
Nov-24	100.00%	100.00%	0.00%	99.86%	84.89%	99.15%
Dec-24	57.50%	37.50%	0.00%	79.71%	66.67%	65.73%
Jan-25	99.55%	99.50%	0.00%	98.40%	99.43%	82.47%
Feb-25	99.70%	99.24%	85.19%	95.83%	94.39%	60.94%
Mar-25	100.00%	100.00%	100.00%	100.00%	99.81%	99.87%

ADDENDUM TO MONTHLY EMISSIONS REPORT

14. EFFICIENCY

ESP Efficiency (%)						
	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Mar-24	99.519%	99.614%	99.393%	99.559%	99.474%	Unit Off
Apr-24	99.901%	99.698%	99.774%	99.704%	99.714%	Unit Off
May-24	99.906%	99.582%	99.771%	99.525%	99.654%	Unit Off
Jun-24	99.89%	99.55%	99.82%	99.62%	99.75%	Unit Off
Jul-24	99.848%	99.125%	99.796%	99.588%	99.735%	99.450%
Aug-24	99.845%	99.625%	99.749%	99.755%	99.769%	99.907%
Sep-24	99.789%	99.660%	99.775%	99.644%	99.675%	99.896%
Oct-24	99.866%	99.716%	Unit Off	99.669%	99.637%	99.856%
Nov-24	99.838%	99.782%	Unit Off	99.515%	99.662%	99.888%
Dec-24	99.773%	99.722%	Unit Off	99.513%	99.695%	99.891%
Jan-25	99.573%	99.764%	Unit Off	99.650%	99.408%	99.613%
Feb-25	99.455%	99.758%	97.777%	99.804%	99.266%	99.787%
Mar-25	99.510%	99.690%	97.280%	99.770%	99.010%	99.780%

15. REMARKS

UNIT	MWLOSS	REASON	ACTUALSTARTDATE	ACTUALENDDATE
UNIT	MWLOSS	REASON	ACTUALSTARTDATE	ACTUALENDDATE
1	180	EF:High stack emissions	2025/03/01 00:26:00	2025/03/01 05:43:00
1	78	EF:High stack emissions	2025/03/02 15:26:00	2025/03/02 21:57:00
1	130	EF:High stack emissions	2025/03/02 21:57:00	2025/03/03 00:28:00
1	78	Precip air leak test	2025/03/04 10:34:00	2025/03/04 15:24:00
1	80	AM: LHI precip casing repairs.	2025/03/07 20:01:00	2025/03/09 04:42:00
1	593	Unit tripped exciter brushes faulty	2025/03/21 07:34:00	2025/03/21 13:09:00
1	80	AM: LHO Precip casing repairs.	2025/03/23 00:01:00	2025/03/24 00:20:00
1	68	11WX41 hopper 2 ash leaking.	2025/03/27 22:36:00	2025/03/28 03:45:00
1	180	Dust plant standing	2025/03/31 13:02:00	2025/03/31 17:01:00
2	40	High stack emissions	2025/03/01 00:00:00	2025/03/01 04:55:00
2	6	Boiler pressure high	2025/03/01 04:55:00	2025/03/03 03:35:00
2	42	RH Inner precip casing repairs	2025/03/02 00:01:00	2025/03/02 21:46:00
2	593	Boiler tube leak	2025/03/03 03:35:00	2025/03/05 21:56:00
2	593	Boiler tube leak	2025/03/06 22:19:00	2025/03/09 03:38:00
2	593	Boiler tube leak	2025/03/11 05:57:00	2025/03/12 20:57:00
2	593	MGO ESP & SO3	2025/03/12 20:57:00	2025/03/31 23:59:59
3	75	Manual rapping	2025/03/09 19:57:00	2025/03/09 23:16:00
3	92	High stack emissions	2025/03/09 23:16:00	2025/03/10 05:06:00
3	175	High stack emissions	2025/03/10 05:06:00	2025/03/11 08:18:00
3	78	RHI casing repairs.	2025/03/11 14:30:00	2025/03/12 20:36:00
3	118	Super heater Safety valves lifting.	2025/03/30 09:20:00	2025/03/31 23:59:59
3	100	Dust plant standing	2025/03/31 13:26:00	2025/03/31 13:36:00
3	50	Dust plant standing	2025/03/31 13:36:00	2025/03/31 22:46:00
4	593	Boiler tube leak	2025/03/01 00:00:00	2025/03/03 19:33:00
4	593	Low drum level.	2025/03/04 01:06:00	2025/03/04 06:05:00
4	49	Correlation test	2025/03/13 22:54:00	2025/03/14 04:49:00
4	50	Correlation test	2025/03/18 00:47:00	2025/03/18 02:35:00
4	50	High stack emissions	2025/03/22 16:33:00	2025/03/23 00:51:00
4	50	High stack emission	2025/03/29 15:05:00	2025/03/29 16:38:00
4	100	EF:High stack emissions	2025/03/29 22:56:00	2025/03/30 00:32:00
5	118	LH Inner precip casing repairs	2025/03/01 00:00:00	2025/03/01 23:53:00
5	58	EF:High stack emissions	2025/03/02 00:11:00	2025/03/03 04:28:00
5	150	High stack emissions	2025/03/04 00:33:00	2025/03/04 04:21:00
5	593	Safety valves repairs.	2025/03/05 23:34:00	2025/03/09 11:19:00
5	90	High stack emissions	2025/03/12 20:19:00	2025/03/13 04:29:00
5	50	EF:High stack emissions	2025/03/15 21:09:00	2025/03/15 23:35:00
5	99	LHI precip casing repairs	2025/03/18 08:22:00	2025/03/18 21:38:00
5	180	EF:High stack emissions	2025/03/19 00:21:00	2025/03/19 07:20:00
5	130	EF:High stack emissions	2025/03/19 07:20:00	2025/03/19 08:36:00
5	80	EF:High stack emissions	2025/03/19 08:36:00	2025/03/19 13:43:00
5	30	EF:High stack emissions	2025/03/19 13:43:00	2025/03/20 02:06:00
5	80	High stack emissions	2025/03/22 09:32:00	2025/03/22 18:19:00
5	80	High stack emissions	2025/03/25 23:29:00	2025/03/26 05:48:00
UNIT	MWLOSS	REASON	ACTUALSTARTDATE	ACTUALENDDATE
5	76	LHI precip casing repairs	2025/03/27 23:55:00	2025/03/31 23:59:59
5	100	EF:High stack emissions	2025/03/28 19:21:00	2025/03/29 00:10:00
5	100	Dust plant standing	2025/03/31 13:06:00	2025/03/31 16:41:00
6	593	Unit tripped on low drum level	2025/03/03 08:08:00	2025/03/03 16:30:00
6	593	Low drum level due to BFPT tripped.	2025/03/04 10:46:00	2025/03/04 14:09:00
6	60	High stack emissions.	2025/03/11 22:25:00	2025/03/12 15:04:00

PM Exceedances		
U1.	Poor ESP Casing performance. Manual rapping carried out.	01-Mar
U1.	Poor ESP casings performance.	03-Mar
U1.	Poor ESP casings performance.	04-Mar
U1.	Poor ESP casings performance.	06-Mar
U1.	Poor ESP casings performance. LHI ESP casing outage.	07-Mar
U1.	Poor ESP casings performance. LHI ESP casing outage.	08-Mar
U1.	Clean rapping brought forward	17-Mar
U1.	Unit 1 trip. Poor ESP casing performance.	21-Mar
U1.	Poor ESP casing performance. LHO ESP casing outage.	23-Mar
U1.	Poor ESP casings performance.	29-Mar
U1.	Poor ESP casings performance. Emissions monitor tripped.	30-Mar
U2.	RHI poor casing performance.	01-Mar
U2.	RHI ESP casing outage.	02-Mar
U2.	Unit 2 light up conditions.	10-Mar
U3.	SO3 Plant tripped. Poor ESP casing performance.	01-Mar
U3.	SO3 Plant tripped. Poor ESP Casing performance.	02-Mar
U3.	Poor ESP casings performance.	07-Mar
U3.	Poor ESP casings performance.	08-Mar
U3.	Poor ESP casings performance. Clean rapping brought forward.	09-Mar
U3.	Poor ESP casings performance.	10-Mar
U3.	Poor ESP casings performance. RHI casing outage.	11-Mar

PM Exceedances		
U3.	Poor ESP casings performance. RHI casing outage.	12-Mar
U3.	Poor ESP casings performance. SO3 plant tripped. Manual rapping done.	13-Mar
U3.	Unit 3 shut down for main turbine overspeed test.	14-Mar
U3.	• The unit synchronised on 2025/03/28 @ 00:45, therefore the emissions need to be below the limit 2025/03/31 @ 00:45 and remain below the limit until 2025/04/01	29-Mar
U3.	• The unit synchronised on 2025/03/28 @ 00:45, therefore the emissions need to be below the limit 2025/03/31 @ 00:45 and remain below the limit until 2025/04/01	30-Mar
U4.	Clean rapping brought forward. SO3 plant tripped.	09-Mar
U4.	SO3 plant offload.	10-Mar
U4.	Poor ESP casing performance	18-Mar
U4.	Poor ESP casing performance	20-Mar
U4.	ESP poor performance. Manual rapping done.	21-Mar
U4.	Poor ESP casing performance.	27-Mar
U4.	Poor ESP casing performance. Manual rapping done.	28-Mar
U4.	High hopper levels. Poor ESP casing performance.	30-Mar
U5.	Poor ESP casing performance.	01-Mar
U5.	Poor ESP casing performance.	02-Mar
U5.	Poor ESP casing performance.	03-Mar
U5.	Poor ESP casing performance.	04-Mar
U5.	Poor ESP casing performance.	05-Mar
U5.	• The unit synchronised on 2025/03/09 @ 11:19, emission need to be below by 2025/03/12 @ 11:19 and remain below the limit until 2025/03/13 @ 23:59	10-Mar
U5.	• The unit synchronised on 2025/03/09 @ 11:19, emission need to be below by 2025/03/12 @ 11:19 and remain below the limit until 2025/03/13 @ 23:59	11-Mar
U5.	Poor ESP casing performance. Manual rapping done.	16-Mar

PM Exceedances		
U5.	Poor ESP casing performance.	17-Mar
U5.	Poor ESP casing performance.	18-Mar
U5.	Poor ESP casing performance.	20-Mar
U5.	Poor ESP casing performance. Manual rapping done.	21-Mar
U5.	Poor ESP casing performance.	23-Mar
U5.	Poor ESP casing performance. Manual rapping done.	24-Mar
U5.	Poor ESP casing performance. Manual rapping done.	25-Mar
U5.	Poor ESP casing performance. Clean rapping brought forward.	27-Mar
U5.	Poor ESP casing performance.	28-Mar
U5.	Poor ESP casing performance. LHI casing outage.	29-Mar
U5.	Poor ESP casing performance. LHI casing outage.	30-Mar
U5.	Poor ESP casing performance. LHI casing outage.	31-Mar
U6.	Unit 6 running with 1 x daraght group. (Oil burner support)	05-Mar
U6.	Unit 6 running with 1 x daraght group. (Oil burner support)	06-Mar
U6.	Unit 6 running with 1 x daraght group. (Oil burner support)	07-Mar
U6.	Unit 6 running with 1 x daraght group. (Oil burner support)	08-Mar
U6.	Unit 6 running with 1 x daraght group. (Oil burner support)	09-Mar
U6.	Unit 6 running with 1 x daraght group. (Oil burner support)	10-Mar
U6.	Unit 6 running with 1 x daraght group. (Oil burner support)	11-Mar
U6.	Poor ESP casings performance.	25-Mar