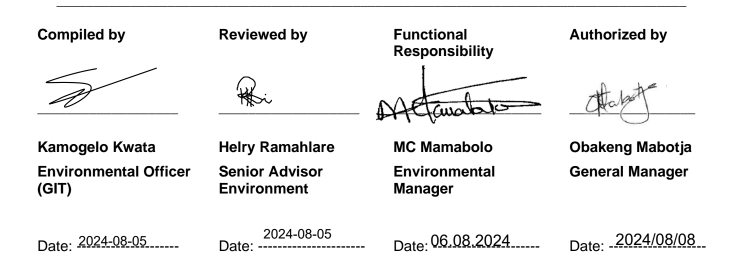
Eskom		Technical and Generic Report		Matimba Power Station
Title:	Matimba Power St emissions report	ation June 2024	Document Identifier:	RP/247/049
			Plant Location:	Emission management
			Area of Applicability:	Matimba Power Station
			Functional Area Applicability:	Environment
			Revision:	1
			Total Pages:	29
			Report Date:	June 2024
			Disclosure Classification:	Controlled



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1. Report Summary

Matimba Power Station was issued with an Atmospheric Emission License (H16/1/13-WDM05) in September 2022. The License requires the license holder to submit monthly reports to the Department. This report contains the required information as specified in the license for June 2024. The information recorded in the report is obtained from Matimba Emission Reporting tool V02.2024VF.



During the period under review, Matimba experienced seventy-six (76) exceedances of the daily particulate matter emission limit (50mg/Nm3), forty (40) of these exceedances occurred outside of the 48-hour grace period and were recorded on the Eskom incident management process as non-compliance to the Atmospheric Emissions Licence and thirty-six (36) exceedances occurred within the 48-hour grace period.

There were no exceedances of the monthly SOx limit (3500mg/Nm3) and the daily NOx emission limit (750mg/Nm3).

Flue gas conditioning plant availability was below the required 100% for all the units due to unplanned breakdowns and defects. Defects were addressed and plants returned to service. Unit 2 SO3 plant was constantly on hold for the month of June 2024.

More information regarding above mentioned issues is provided in the relevant sections within the report.

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2. Emission information

2.1 Raw materials and products

Table 1: Quantity of Raw Materials and Products used/produced for the month.

Raw Materials and Products used	Raw Material Type	Unit	Maximum Permitted Consumption Rate (Quantity)	Consumption Rate
	Coal	Tons/month	1 500 000	1 002 777
	Fuel Oil	Tons/month	1 200	663.477
Production Rates	Product/ By- Product Name	Unit	Maximum Production Capacity Permitted (Quantity)	Production Rate
	Energy	MW	4000	1294.5866

2.2 Abatement technology

 Table 2: Abatement Equipment Control Technology Utilised

Associated Unit	Technology Type	Minimum utilisation (%)	Efficiency (%)
Unit 1	Electrostatic Precipitator	100%	99.999%
Unit 2	Electrostatic Precipitator	100%	99.999%
Unit 3	Electrostatic Precipitator	100%	99.999%
Unit 4	Electrostatic Precipitator	100%	99.999%
Unit 5	Electrostatic Precipitator	100%	99.998%
Unit 6	Electrostatic Precipitator	100%	99.999%
Associated	Technology Type	Minimum utilisation	Actual Utilisation (%)
Unit		(%)	
Unit 1	SO₃ Plant	100%	98%
Unit 2	SO ₃ Plant	100%	85%
Unit 3	SO₃ Plant	100%	97%
Unit 4	SO ₃ Plant	100%	94%
Unit 5	SO₃ Plant	100%	98%
Unit 6	SO₃ Plant	100%	97%

Flue gas conditioning plant availability was below the required 100% for all the units due to unplanned breakdowns and defects. Defects were addressed and plants returned to service. Unit 2 SO3 plant was constantly on hold for the month of June 2024.

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 Table 3: Energy Source Material Characteristics.

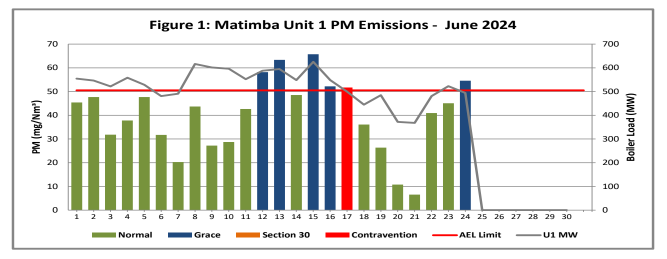
	Characteristic	Stipulated Range (Unit)	Monthly Average Content
Cool burned	Sulphur Content	1.6%	1.369%
Coal burned	Ash Content	40%	34.918%

Energy source characteristics remained within the ranges stipulated in the license.

2.3 Emissions reporting

Particulate Matter Emissions

The emission monitors Correlation spot test were performed in August 2023 and the results were applied and used for gaseous emissions calculation for June 2024. The spot test results for PM emissions does not meet the minimum requirements outlined in the Eskom emission calculation Methodology and were not applied.



Unit 1 Particulate Emissions

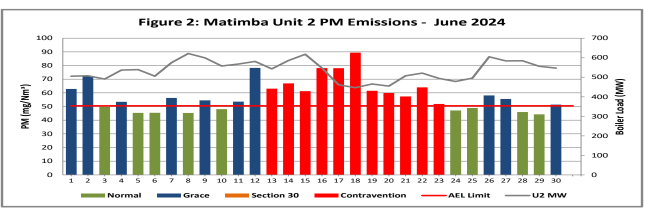
Figure 1: Particulate matter daily average emissions against emission limit for unit 1 for the month of June 2024

Interpretation: Unit 1 exceeded the daily particulate emission limit of 50mg/Nm3 on 12, 13, 15 to 17 and 24 June 2024. The exceedance on the 17 June 2024 occurred outside of the 48-hour grace period and was recorded on the Eskom incident management process as non-compliance to the Atmospheric Emissions Licence. The exceedances were due to defects on the dust handling plants leading to high hopper levels within the flue gas cleaning system and reducing the efficiency of the abatement technology (electrostatic precipitator fields).

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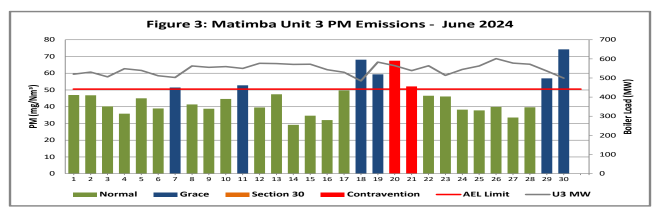
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Unit 2 Particulate Emissions

Figure 2: Particulate matter daily average emissions against emission limit for unit 2 for the month of June 2024

Interpretation: Unit 2 exceeded the daily particulate emission limit of 50mg/Nm3 on 1, 2, 4, 7, 9, 11 to 23, 26, 27 and 30 June 2024. The exceedances from 13 to 23 June 2024 occurred outside of the 48-hour grace period and were recorded on the Eskom incident management process as non-compliance to the Atmospheric Emissions Licence. The exceedances were due to defects on the dust handling plants leading to high hopper levels within the flue gas cleaning system and reducing the efficiency of the abatement technology (electrostatic precipitator fields).



Unit 3 Particulate Emissions

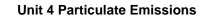
Figure 3: Particulate matter daily average emissions against emission limit for unit 3 for the month of June 2024

Interpretation: Unit 3 exceeded the daily particulate emission limit of 50mg/Nm3 on 7,11, 18 to 21, 29 and 30 June 2024. The exceedances on 20 and 21 June 2024 occurred outside of the 48-hour grace period and were recorded on the Eskom incident management process as non-compliance to the Atmospheric Emissions Licence. The exceedances were due to defects on the dust handling plants leading to high hopper levels within the flue gas cleaning system and reducing the efficiency of the abatement technology (electrostatic precipitator fields).

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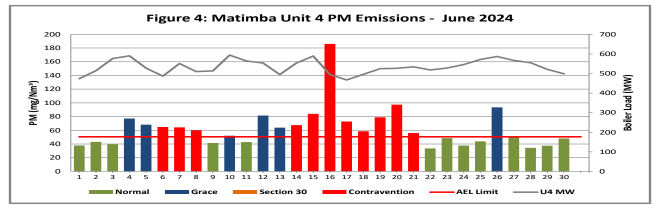
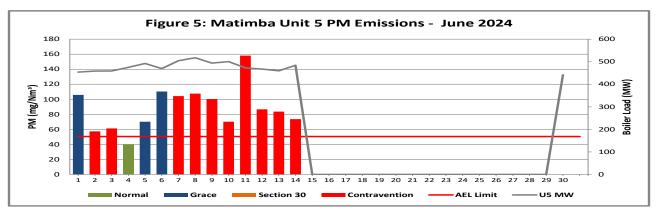


Figure 4: Particulate matter daily average emissions against emission limit for unit 4 for the month of June 2024

Interpretation: Unit 4 exceeded the daily particulate emission limit of 50mg/Nm3 on 4 to 8, 10, 12 to 21 and 26 June 2024. The exceedances from 6 to 8 and 14 to 21 June 2024 occurred outside of the 48-hour grace period and were recorded on the Eskom incident management process as non-compliance to the Atmospheric Emissions Licence. The exceedances were due to defects on the dust handling plants leading to high hopper levels within the flue gas cleaning system and reducing the efficiency of the abatement technology (electrostatic precipitator fields).



Unit 5 Particulate Emissions

Figure 5: Particulate matter daily average emissions against emission limit for unit 5 for the month of June 2024

Interpretation: Unit 5 Particulate matter exceeded the daily limit of 50 mg/Nm³ on 1 to 3 and 5 to 14 June 2024. Exceedances from 2, 3 and 7 to 14 June 2024 occurred outside of the 48-hour grace period and were recorded on the Eskom incident management process as non-compliance to the Atmospheric Emissions Licence. The exceedances were due to defects on the dust handling plants leading to high hopper levels within the flue gas cleaning system and reducing the efficiency of the abatement technology (electrostatic precipitator fields

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Unit 6 Particulate Emissions

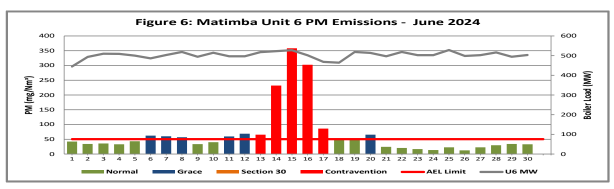


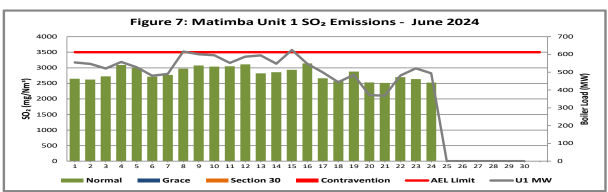
Figure 6: Particulate matter daily average emissions against emission limit for unit 6 for the month of June 2024

Interpretation: Unit 6 Particulate matter exceeded the daily limit of 50 mg/Nm³ on 6 to 8, 11 to 17 and 20 June 2024. The exceedance from 13 to 17 June 2024 occurred outside the 48-hour grace period and were recorded on the Eskom incident management process as non-compliance to the Atmospheric Emissions Licence. The exceedances were due to defects on the dust handling plants leading to high hopper levels within the flue gas cleaning system and reducing the efficiency of the abatement technology (electrostatic precipitator fields).

Gaseous Emissions

Gaseous emissions analyzers calibration for all 6 units were performed in June 2024 as per the Eskom emission standard requirement.

The quality assurance spot tests were performed on the monitors in August 2023 and the test results are used for the June 2024 emission calculation.



Unit 1 SO₂ Emissions

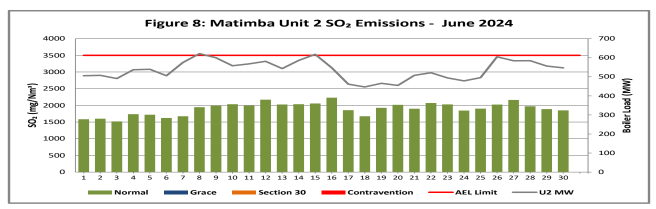
Figure 7: SO2 daily average emissions against emission limit for unit 1 for the month of June 2024

Interpretation: All daily averages below SO₂ emission monthly limit of 3500 mg/Nm³.

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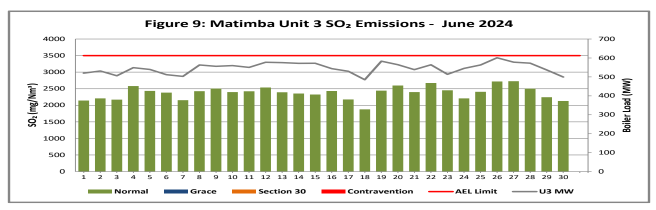
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Unit 2 SO₂ Emissions

Figure 8: SO2 daily average emissions against emission limit for unit 2 for the month of June 2024

Interpretation: All daily averages below SO₂ emission monthly limit of 3500 mg/Nm³.



Unit 3 SO₂ Emissions

Figure 9: SO2 daily average emissions against emission limit for unit 3 for the month of June 2024

Interpretation: All daily averages below SO₂ emission monthly limit of 3500 mg/Nm³.

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Unit 4 SO₂ Emissions

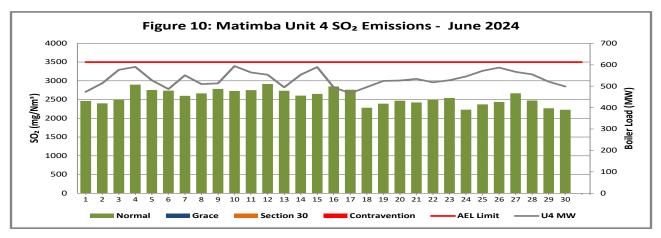
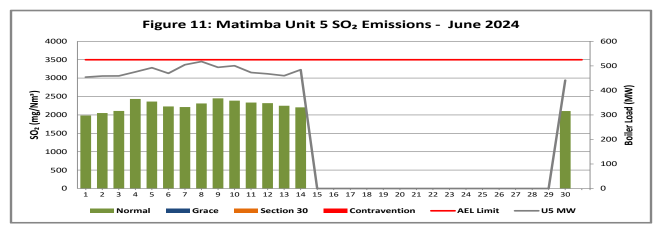


Figure 10: SO2 daily average emissions against emission limit for unit 3 for the month of June 2024

Interpretation: All daily averages below SO₂ emission monthly limit of 3500 mg/Nm³.



Unit 5 SO₂ Emissions

Figure 11: SO2 daily average emissions against emission limit for unit 5 for the month of June 2024

Interpretation: All daily averages below SO₂ emission monthly limit of 3500 mg/Nm³.

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Unit 6 SO₂ Emissions

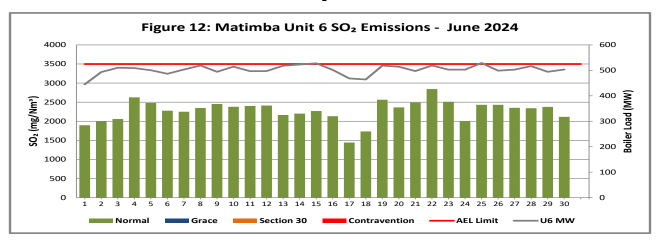
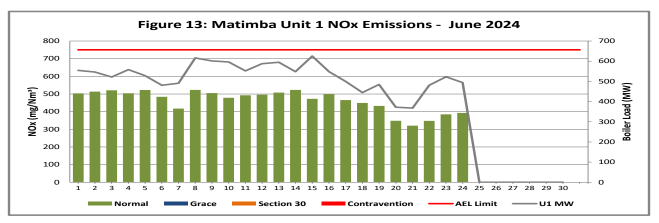


Figure 12: SO2 daily average emissions against emission limit for unit 6 for the month of June 2024

Interpretation: All daily averages remained below SO₂ emission monthly limit of 3500 mg/Nm³.



Unit 1 NO_x Emissions

Figure 13: NOx daily average emissions against emission limit for unit 1 for the month of June 2024

Interpretation: All daily averages below NOx emission limit of 750 mg/Nm³.

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Unit 2 NO_x Emissions

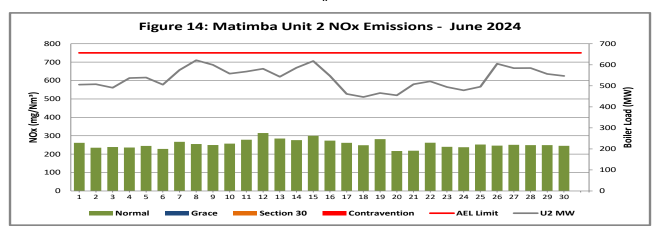
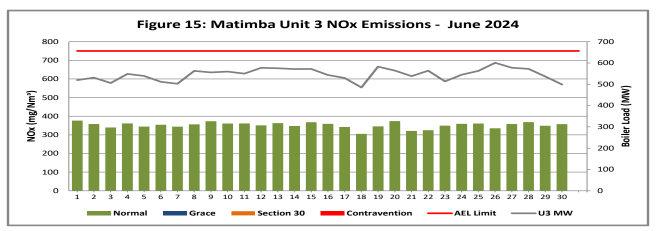


Figure 14: NOx daily average emissions against emission limit for unit 2 for the month of June 2024

Interpretation: All daily averages below NOx emission limit of 750 mg/Nm³.



Unit 3 NO_x Emissions

Figure 15: NOx daily average emissions against emission limit for unit 3 for the month of June 2024

Interpretation: All daily averages below NOx emission limit of 750 mg/Nm³.

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Unit 4 NO_x Emissions

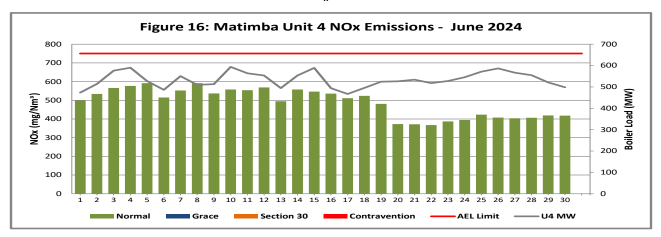
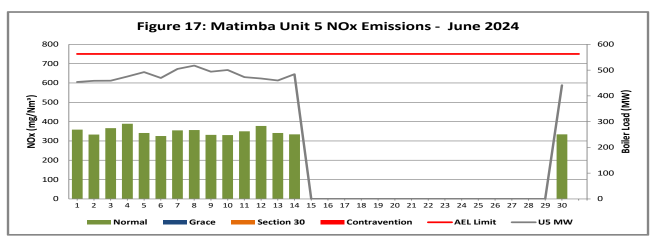


Figure 16: NOx daily average emissions against emission limit for unit 4 for the month of June 2024

Interpretation: All daily averages below NOx emission limit of 750 mg/Nm³.



Unit 5 NO_x Emissions

Figure 17: NOx daily average emissions against emission limit for unit 5 for the month of June 2024 Interpretation: All daily averages below NOx emission limit of 750 mg/Nm³.

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Unit 6 NO_x Emissions

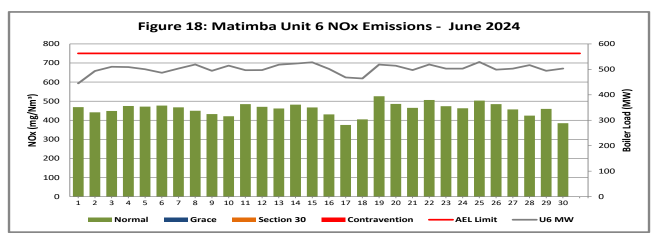


Figure 18: NOx daily average emissions against emission limit for unit 6 for the month of June 2024

Interpretation: All daily averages below NOx emission limit of 750 mg/Nm³.

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Total Volatile Organic Compounds

Table 4: Total volatile compound estimates

Esko	m		
CALCULATION	OF EMISSIONS OF TOTAL VOLATILE COMPOUNDS FI	ROM FUEL OIL S	STORAGE TANKS*
Date:	Wednesday, 31 July 2024		
Station:	Matimba Power Station		
Province:	Limpopo Province		
Tank no.	1-4		
Description:	Outdoor fuel oil storage tank		
Tank Type:	Vertical fixed roof (vented to atmosphere)		
Material stored:	Fuel Oil 150		
	MONTHLY INPUT DATA FOR THE STAT	ION	
	Please only insert relevant monthly data inputs into the Choose from a dropdown menu in the gree		ow
	The total VOC emissions for the month are in the	ne <u>red cells</u>	
	IMPORTANT: Do not change any other cells without cons	sulting the AQ Co	E
MONTH: June			
GENERAL INFOR	MATION:	Data	Unit
Total number of	Total number of fuel oil tanks: 4 NA		NA
Height of tank:		13.34	m
Diameter of tank		9.53	m
Net fuel oil throughput for the month: <u>663.477</u>			
Molecular weight	of the fuel oil:	166.00	Lb/lb-mole
METEROLOGICA	L DATA FOR THE MONTH	Data	Unit
Daily average am	bient temperature	16.61	°C
Daily maximum a	mbient temperature	25.19	°C
Daily minimum a	mbient temperature	9.38	°C
Daily ambient ter	nperature range	15.81	°C
Daily total insolation	tion factor	3.45	kWh/m²/day
Tank paint colou		Grey/medium	NA
Tank paint solar	absorbtance	0.68	NA
FINAL OUTPUT:		Result	Unit
Breathing losses	Breathing losses: 0.54 kg/month		kg/month
Working losses:		0.02 kg/month	
TOTAL LOSSES	(Total TVOC Emissions for the month):	0.56	kg/month
*Calculations performed on this spreadsheet are taken from the USEPA AP-42- Section 7.1 Organic Liquid Storage Tanks - January 1996. This spreadsheet is derived from materials provided by Jimmy Peress, PE, Tritech Consulting Engineers, 85-93 Chevy Chase Street, Jamaica, NY 11432 USA, Tel - 718-454-3920, Fax - 718-454- 6330, e-mail - PeressJ@nyc.rr.com.			

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Greenhouse gas (CO₂) emissions

CO₂ emissions are reported in terms of the Greenhouse gas reporting regulations (GN 43712, GNR. 994/2020) and are not included in the monthly AEL compliance report.

2.4 Daily power generated.

Table 5: Daily power generated per unit in MWh for the month of June 2024

Date	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
2024/06/01	12137.4	11060.8	11159.1	10318.3	9854.97	9636.79
2024/06/02	11973.1	11093.4	11407.7	11164.9	9961.13	10695.9
2024/06/03	11390.7	10709.1	10876.7	12540.3	9957.95	11066.2
2024/06/04	12225.3	11753.2	11794.1	12842.2	10299.7	11045.5
2024/06/05	11558	11800	11606.4	11445.6	10680.9	10852.3
2024/06/06	10458.4	11035	10982.1	10542.2	10202.9	10516.7
2024/06/07	10696.6	12549.2	10713.4	11941.6	10942	10891.6
2024/06/08	13523.2	13635.1	12107.4	11094.8	11249.3	11303.8
2024/06/09	13184.1	13213.7	11972.3	8079.44	10781.5	10742.7
2024/06/10	13096.3	12241.7	11998.6	12894	10948.1	11198.9
2024/06/11	12079.3	12426.9	11866.1	12273	10321.2	10786.4
2024/06/12	12906.8	12775.3	12423.4	12065.2	10168.8	10815.9
2024/06/13	12985.3	11870.9	12385.7	10739.6	10043.5	11243.6
2024/06/14	11977.6	12860.1	12301	12031.9	9491.61	11364.7
2024/06/15	13741.8	13625.2	12360.4	12823.4	Unit off	11492.8
2024/06/16	12031.9	12023.6	11715.7	10762	Unit off	10892.1
2024/06/17	10944.4	10170.5	11387.4	10121.2	Unit off	10144
2024/06/18	9653.69	9745.4	10392.7	10748.6	Unit off	10015.3
2024/06/19	10568	10171.1	12496.8	11400.8	Unit off	11251.3
2024/06/20	8061.53	9943.1	12175	11432.3	Unit off	11147.2
2024/06/21	7943.33	11092.3	11535.3	11611.5	Unit off	10780.4
2024/06/22	10406.4	11423.6	12162.5	11236.4	Unit off	11265.8
2024/06/23	11453.8	10819	11082.8	11502	Unit off	10920
2024/06/24	3897.52	10460.2	11691.7	11806.1	Unit off	10883.3
2024/06/25	Unit off	10828	12117.4	12421.7	Unit off	11486.9
2024/06/26	Unit off	13276.4	12967.5	12780.8	Unit off	10788.9
2024/06/27	Unit off	12819.8	12442.9	12306.5	Unit off	10874.8
2024/06/28	Unit off	12817.2	12325.8	12062.6	Unit off	11238.3
2024/06/29	Unit off	12142.3	11491.9	11332.7	Unit off	10695.1
2024/06/30	Unit off	11973	10714.4	10818.5	8576.48	10906.3

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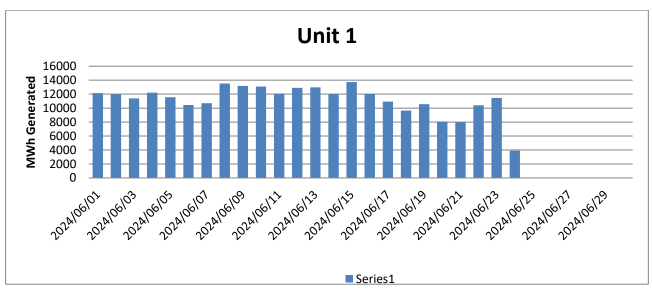


Figure 19: Unit 1 daily generated power in MWh for the month of June 2024

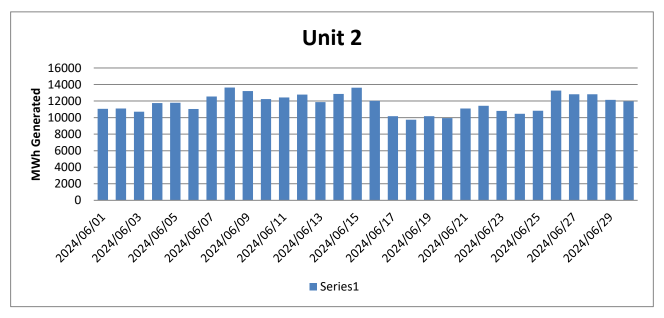


Figure 20: Unit 2 daily generated power in MWh for the month of June 2024

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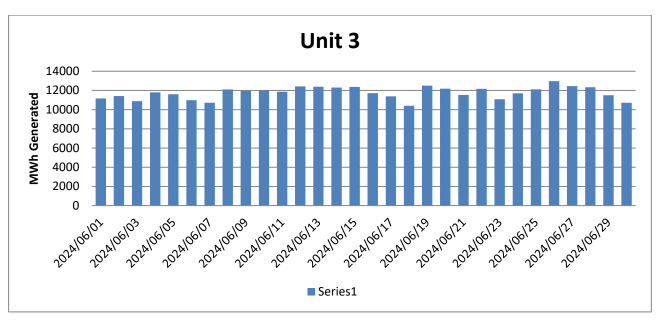


Figure 21: Unit 3 daily generated power in MWh for the month of June 2024

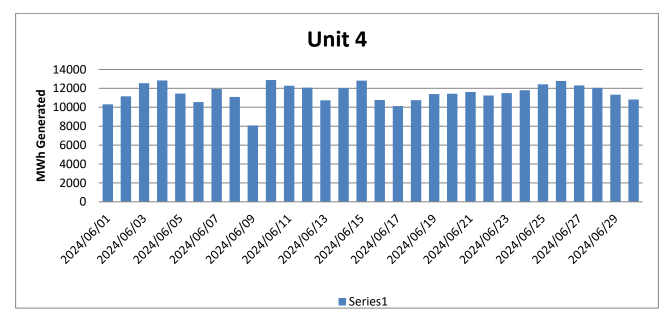


Figure 22: Unit 4 daily generated power in MWh for the month of June 2024

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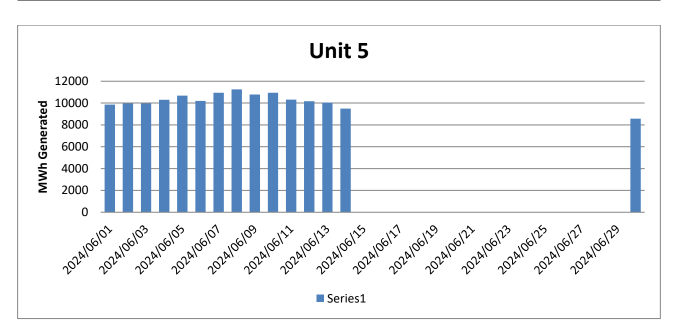


Figure 23: Unit 5 daily generated power in MWh for the month of June 2024

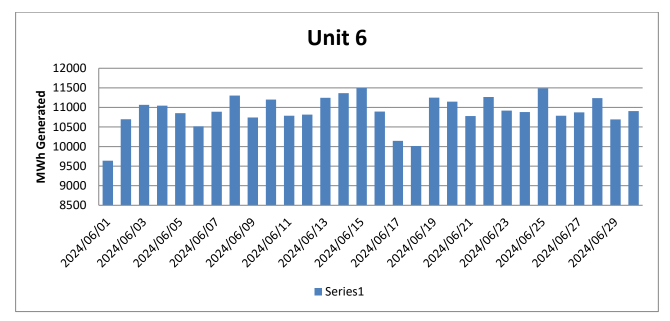


Figure 24: Unit 6 daily generated power in MWh for the month of June 2024

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2.5 Pollutant Tonnages

The emitted pollutant tonnages for June 2024 are provided in table 6.

Table 6: Pollutant tonnages for the month of June 2024

ontr	PM (tons)	SO ₂ (tons)	NO _x (tons)
Unit 1	62.0	4 339.5	714.7
Unit 2	115.2	3 813.7	508.9
Unit 3	139.5	7 220.4	1 069.3
Unit 4	110.5	4 720.1	898.9
Unit 5	74.8	2 034.7	314.8
Unit 6	106.2	3 563.3	717.1
SUM	608.3	25 691.6	4 223.7

2.6 Operating days in compliance to PM AEL Limit

Table 7:	Operating	a davs in co	mpliance with	PM AEL limit	of June 2024
	oporating	g aayo iii oo			

Associated Unit/Stack	Normal	Grace	Section 30	Contravention	Total Exceedance	Average PM (mg/Nm³)
Unit 1	18	5	0	1	6	40.2
Unit 2	9	10	0	11	21	58.3
Unit 3	22	6	0	2	8	45.8
Unit 4	13	6	0	11	17	62.2
Unit 5	1	3	0	10	13	87.8
Unit 6	19	6	0	5	11	67.0
SUM	82	36	0	40	76	

2.7 Operating days in compliance to SOx AEL Limit

Table 8: Operating days in compliance with SOx AEL limit of June 2024

Associated Unit/Stack	Normal	Grace	Section 30	Contravention	Total Exceedance	Average SO ₂ (mg/Nm³)
Unit 1	24	0	0	0	0	2 816.6
Unit 2	30	0	0	0	0	1 902.0
Unit 3	30	0	0	0	0	2 380.6
Unit 4	30	0	0	0	0	2 569.1
Unit 5	15	0	0	0	0	2 249.8
Unit 6	30	0	0	0	0	2 277.9
SUM	159	0	0	0	0	

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2.8 Operating days in compliance to NOx AEL Limit

Table 9: Operating days in compliance with NOx AEL limit of June 2024

Associated Unit/Stack	Normal	Grace	Section 30	Contravention	Total Exceedance	Average NOx (mg/Nm³)
Unit 1	24	0	0	0	0	462.8
Unit 2	30	0	0	0	0	255.2
Unit 3	30	0	0	0	0	352.3
Unit 4	30	0	0	0	0	488.8
Unit 5	15	0	0	0	0	348.3
Unit 6	30	0	0	0	0	458.8
SUM	159	0	0	0	0	

2.9 Reference values

Table 10:	Reference values	for data provided, June 2024
-----------	------------------	------------------------------

Compound / Parameter	Units of Measure	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Oxygen	%	8.63	7.39	7.39	7.84	7.58	10.11
Moisture	%	4.71	3.61	3.99	3.61	4.00	2.07
Velocity	m/s	27.3	24.2	37.2	23.8	22.2	25.8
Temperature	°C	134.5	127.7	126.5	124.6	117.9	162.3
Pressure	mBar	907.0	924.0	917.1	906.8	929.5	918.3

2.10 Continuous Emission Monitors

2.10.1 Reliability

Continuous emission monitors were available for more than 90% of the reporting period. The emitted pollutant tonnages for June 2024 are provided in table 6.

 Table 11: Average percentage (%) availability of monitors for the month of June 2024.

Associated Unit/Stack	РМ	SO₂	NO
Unit 1	100.0	100.0	100.0
Unit 2	100.0	100.0	93.2
Unit 3	100.0	100.0	100.0
Unit 4	100.0	100.0	100.0
Unit 5	99.7	100.0	100.0
Unit 6	95.8	90.3	90.0

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2.10.2 Changes, downtime, and repairs

Unit 1

- Precipitator repairs done during outage
- No adjustments done on the CEMs.
- No downtime or repairs done on the particulate monitors

Unit 2

- No adjustments done on the CEMs.
- No downtime or repairs done on the particulate monitors

Unit 3

- No adjustments done on the CEMs.
- No downtime or repairs done on the particulate monitors

Unit 4

- No adjustments done on the CEMs.
- No downtime or repairs done on the particulate monitors

Unit 5

- Precipitator repairs done during outage.
- No adjustments done on the CEMs.
- No downtime or repairs done on the particulate monitors

Unit 6

- No adjustments done on the CEMs.
- No downtime or repairs done on the particulate monitors

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2.10.3 Sampling dates and times

 Table 12: Dates of last full conducted CEMS verification tests for PM for unit 4 and 6 only

Name of service provider: Stacklabs Environmental Services CC						
Address of service provider:		10 Chisel Street Boltonia Krugersdorp 1739				
Stack/ Unit	РМ	SO ₂	NOx	CO ₂		
1	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13		
2	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13		
3	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13		
4	2021/07/13 14h31	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13		
5	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13		
6	2020/09/09 06h41	New sampling tests in table 13	New sampling tests in table 13	New sampling tests in table 13		

Note: The CEMS verification tests for PM, SO₂ and NOx were performed in October 2022 and failed. The spot tests were done in August 2023.

Table 13: Dates of last conducted CEMS Spot verification tests for PM, SO₂ and NOx (without unit 4 and 6 PMs)

Name of service provider:		Levego Environmental services				
Address of service provider:		Building R6 Pineland site Ardeer Road Modderfontein 1645				
Stack/ Unit	РМ	SO ₂ NOx CO ₂				
1	2023/08/01 19h33	2023/08/01 19:33	2023/08/01 19:33	2023/08/01 19:33		
2	2023/07/29 21:17	2023/07/29 21:17	2023/07/29 21:17	2023/07/29 21:17		
3	2023/08/06 03:00	2023/08/06 03:00	2023/08/06 03:00	2023/08/06 03:00		
4	Dates in table 12 above	2023/08/04 19:39	2023/08/04 19:39	2023/08/04 19:39		
5	2023/08/05 07:30	2023/08/05 07:30	2023/08/05 07:30	2023/08/05 07:30		
6	Dates in table 12 above	2023/08/05 15:52	2023/08/05 15:52	2023/08/05 15:52		

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Note: The CEMS Spot verification tests for PM, SO_2 and NOx were performed in August 2023. PM spot verification test results for units 4 and 6 failed and old curves are still in use.

2.11 Units Start-up information

Table 14: Start-up information

Unit	1	
Fires in	2024/07/02	11h53
Synchronization with Grid	2024/07/03	21h27
Emissions below limit	2024/07/03	10h00
Fires in, to synchronization	9.34	HOURS
Synchronization to < Emission limit	12.33	HOURS

Unit	4	
Fires in	2024/06/09	17h47
Synchronization with Grid	2024/06/09	21h51
Emissions below limit	2024/06/09	21h58
Fires in, to synchronization	4.4	HOURS
Synchronization to < Emission limit	0.7	HOURS

Unit	5	
Fires in	2024/06/29	13h25
Synchronization with Grid	2024/06/30	02h20
Emissions below limit	2024/06/30	08h00
Fires in, to synchronization	12.55	HOURS
Synchronization to < Emission limit	5.40	HOURS

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2.12 Emergency generation

Table 15: Emergency generation

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Emergency Generation hours declared by national Control	744	744	744	744	744	744
Emergency Hours declared including hours after standing down	561.4	720.0	720.0	716.4	360.0	720.0
Days over the Limit during Emergency Generation	6	21	8	17	13	11

During the period under review all Units were on emergency generation in force from 01 June 2024 until 30 June 2024.

2.13 Complaints register.

Table 16: Complaints

Source Code/ Name	Root Cause Analysis	Calculation of Impacts/ emissions associated with the incident	Dispersion modelling of pollutants where applicable	Measures implemented to prevent reoccurrence	Date by which measure will be implemented
None					

2.14 Air quality improvements and social responsibility conducted.

Air quality improvements

None

Social responsibility conducted.

None

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2.15 Ambient air quality monitoring

Marapong ambient air quality monitoring station was relocated from the previous location to Ditheku primary school and commissioned to service on 20 March 2024. The June 2024 ambient air quality monitoring report is sent with the report as addendum.

2.16 Electrostatic precipitator and Sulphur plant status

Unit 1

- Precipitator repairs done during outage.
- No abnormalities on the SO3 plant. Preventive maintenance done during the month.

Unit 2

- Unit RTS and repairs done in precipitators.
- Unit synchronised on 2024-02-23.

Unit 3

- 1 field out of service, will be repaired during next opportunity.
- No abnormalities on the SO3 plant. Preventative maintenance done during the month.

Unit 4

- 5 fields out of service, will be repaired during next opportunity.
- No abnormalities on the SO3 plant. Preventative maintenance done during the month.

Unit 5

- Precipitator repairs done duringoutage.
- No abnormalities on the SO3 plant. Preventative maintenance done during the month.

Unit 6

- 8 fields out of service, will be repaired during next opportunity.
- No abnormalities on the SO3 plant. Preventative maintenance done during the month.

SO3 common plant

• No abnormalities on the sulphur storage plant.

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2.17 General

Name and reference number of the monitoring methods used:

- 1. Particulate and gas monitoring according to standards
 - a. BS EN 14181:2004 Quality Assurance of Automated Measuring Systems
 - b. ESKOM internal standard 240-56242363 Emissions Monitoring and Reporting Standard

Sampling locations:

- 1. Stack one
 - a. Particulates:
 - i. S23º 40' 2.8" E027º 36' 34.8" 175m from ground level and 75m from the top.
 - b. Gas:
 - i. S23° 40' 2.8" E027° 36' 34.8" 100m from ground level and 150m from the top.
 - c. Stack height
 - i. 250 meter consist of 3 flues
- 2. Stack two
 - a. Particulates:
 - i. S23º 40' 14.8" E027º 36' 47.5" 175m from ground level and 75m from the top.
 - b. Gas:
 - i. S23° 40' 14.8" E027° 36' 47.5" 100m from ground level and 150m from the top. c. Stack height
 - i. 250 meter consist of 3 flues

3. Attachments

None

4. Report Conclusion

The rest of the information demonstrating compliance with the emission license conditions is supplied in the annual emission report sent to your office.

Hoping the above will meet your satisfaction.

I hereby declare that the information in this report is correct.

Yours sincerely

GENERAL MANAGER: MATIMBA POWER STATION

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