

Air Quality Officer **DEDET** Private bag X11215 **NELSPRUIT** 1200

Date: 2024.04.23

Inquiries: Mariam Joseph Tel +27 13 297 9828 Fax + 27 86 661 7663

Dear Mr. Mahlangu

ARNOT POWER STATION'S MONTHLY EMISSIONS REPORT FOR THE MONTH OF **FEBRUARY 2024**

This serves as the monthly report required in terms of Section 6 in Arnot Power Station's Atmospheric Emission License. The emissions are for February 2024, verified emissions of particulates; SO₂ and NO_x (as NO₂) are also included.

Raw Materials and Products

Table1: Quantity of Raw Materials and Products used/produced for the Month of February 2024

Raw Materials and Products used	Raw Material Type	Unit	Maximum Permitted Consumption/ Rate (Quantity)	Consumption/ Rate in Month of February 2024
	Coal	Tons/month	1 050 330	364 914.57
	Fuel Oil	Tons/month	10 000	2203.16
Production Rates	Product/ By- Product Name	Unit	Maximum Production Capacity Permitted (Quantity)	Production Rate in Month of February 2024
	Energy	GWh	1 785 600	659.99
	Ash	Tons/month	421 000	84 149

Abatement Technology

Table 2.1 (a) Abatement Equipment Efficiency Control Technology for month of February 2024

Associated Unit/Stack	Technology Type	Actual Efficiency (%) for the month of February 2024
North Stack	Fabric Filter Bags	99.7%
South Stack	Fabric Filter Bags	99.6%

Table 2.1 (b) Abatement Equipment Utilisation (%) for the month of February 2024

Associated Unit/Stack	Technology Type	Utilisation February 2024
North	Fabric Filter Plant (FFP)	100 %
South	Fabric Filter Plant (FFP)	100 %

Table 2.1 (c) Monitor Reliability (%)

Associated Unit/Stack	РМ	SO ₂	NO
Stack 1	99.9	99.9	100
Stack 2	96.4	88.1	100

Energy Source Characteristics

Table 3: Energy Source Material Characteristics for the month of February 2024

Characteristic	Stipulated Range (Unit)	Monthly Average Content
Sulphur Content	0.5 to < 1 (%)	0.612
Ash Content	17 to < 40 (%)	23.06

Table 4 Operating days in compliance to PM AEL Limit – February 2024

Associated Unit/Stack	Normal	Grace	Section 30	Contravention	Total Exceedance	Average PM (mg/Nm³)
North	29	0	0	0	0	58.3
South	29	0	0	0	0	73.9
SUM	58	0	0	0	0	

Table 5: Operating days in compliance to NOx AEL Limit – February 2024

Associated Unit/Stack	Normal	Grace	Section 30	Contravention	Total Exceedance	Average NOx (mg/Nm³)
North	29	0	0	0	0	829.6
South	29	0	0	0	0	496.7
SUM	58	0	0	0	0	

Table 6: Operating days in compliance to Sox AEL Limit –February 2024

Associated Unit/Stack	Normal	Grace	Section 30	Contravention	Total Exceedance	Average SOx (mg/Nm³)
North	29	0	0	0	0	1297.7
South	29	0	0	0	0	1228.2
SUM	58	0	0	0	0	

Emissions Reporting

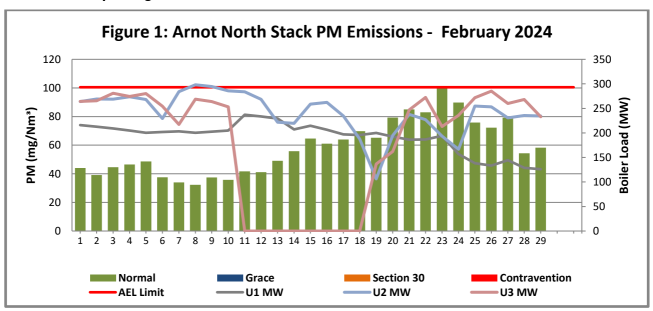


Figure 1: PM emissions (daily averages) for the month of February 2024 against the emission limit for the North Stack

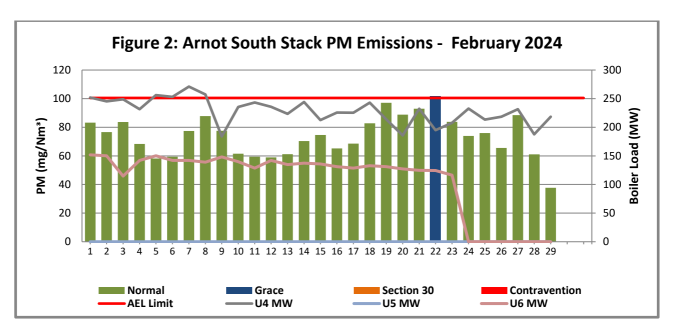


Figure 2: PM emissions (daily averages) for the month of February 2024 against emission limit for the South Stack

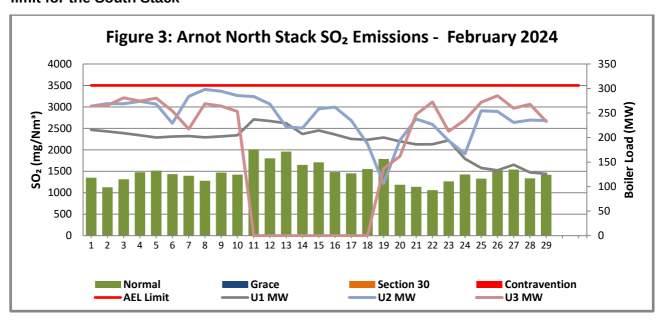


Figure 3: SO₂ emissions (daily averages) for the month of February 2024 against emission limit for the North Stack

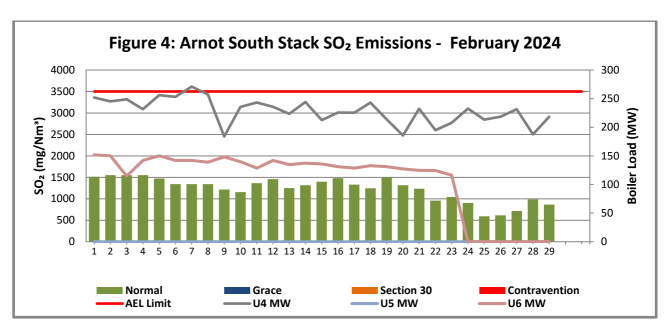


Figure 4: SO₂ emissions (daily averages) for the month of February 2024 against emission limit for the South Stack

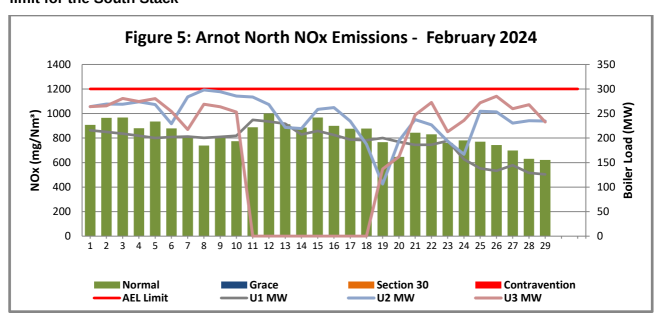


Figure 5: NO₂ emissions (daily averages) for the month of February 2024 against emission limit for the North Stack

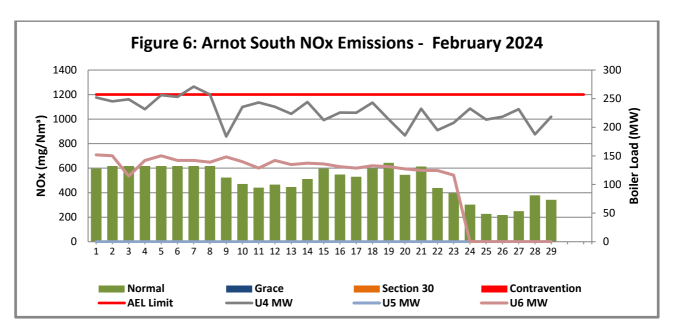


Figure 6: NO₂ emissions (daily averages) for the month of February 2024 against emission limit for the South Stack

Table 4: Monthly tonnages for the month of February 2024

Unit	PM (tons)	SO ₂ (tons)	NO ₂ (tons)
Total Tons			
(North &	270.1	5626	3132
South	270.1	5636	3132
Stack)			

Table 5: Each unit and respective days operating under normal operation, days in grace period, and section 30 days respectively.

Unit	Days operating under normal operation	Days operating in grace period	Days operating under S 30
1	29	0	0
2	29	0	0
3	29	0	0
4	29	0	0
5	29	0	0
6	29	0	0

Light up information

Continuous reporting is being done even during start-ups emissions were not affected.

Complaints Register

Table 6. Complaints for the month of February 2024

No Noise, dust and offensive odors complaints registered in the month of February 2024.

Source Code/ Name		Calculation of impacts/ citilssions		Measures implemented to prevent reoccurrence	Date by which measure will be implemented
None	0	0	0	0	0

General

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

South Stack Parallel test for gaseous emission expired on the 10^{th of} September 2022. New test was conducted on the 02-05 April 2024. Still awaiting for the final report. Once the report is received calculations will be implemented on the report. Any possible changes the facility will backfit the data and report the changes to the licensing authorities.

North Stack- Parallel tests not yet conducted due the lift not functioning. Currently awaiting the availability of the services provider to give a date for the tests

Note:

Hoping the above will meet your satisfaction.

Date:

Compiled by

Lawrence Machebe	
ENVIRONMENTAL OFFICER: ARNOT POWER	STATION
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Mame	
Verified by	Date: 2024.04.25
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Condilo Mhuyari	
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SYSTEM ENGINEER: ARNOT POWER STATIC	ON .
Supported by:	Date: 2024.04.24
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SENIOR ENVIRONMENTAL ADVISOR: ARNO	T POWER STATION
Yours sincerely	
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Marcus Nemadodzi	Date: 26 April 2024

GENERAL MANAGER: ARNOT POWER STATION