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Date:

10 March 2025

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Dear Ms. Nompumelelo Simelane

Ref: Kendal Power Station AEL (17/4/AEL/MP312/11/15)

SUBMISSION OF KENDAL POWER STATION'S EMISSIONS REPORT FOR THE MONTH OF NOVEMBER 2024.

This is a monthly report required in terms of Section 7.4 in the Kendal Power Station's Atmospheric Emission License. The emissions are for Eskom Kendal Power Station.

Late submission is due to the surrogation values that had to be recorded when the monitor has maxed out or giving erratic data for both PM and gases after the review of the initial Air Quality Reports.

Compiled by:

Tsakani Holeni

ENVIRONMENTAL SENIOR ADVISOR- KENDAL POWER STATION

Date: 10 03 2025

Supported by:

Solly Chokoe

ENVIRONMENTAL MANAGER- KENDAL POWER STATION

Date: 10/05/2025

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# KENDAL POWER STATION'S EMISSIONS REPORT FOR THE MONTH OF NOVEMBER 2024

Verified by:

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BOILER ENGINEERING: SENIOR SYSTEM ENGINEER-KENDAL POWER STATION

Date: 11 03 2025

Validated by:

Tendani Rasivhetshele

**BOILER ENGINEERING MANAGER-KENDAL POWER STATION** 

Date: 11/03/2025

Supported by:

Phindile Takane

ACTING ENGINEERING MANAGER-KENDAL POWER STATION

Date: 12/03/2025

Approved by:

Tshepiso Temo

GENERAL MANAGER-KENDAL POWER STATION

Date: 17 03 2025

# NOVEMBER 2024

# KENDAL POWER STATION MONTHLY EMISSIONS REPORT Atmospheric Emission License 17/4/AEL/MP312/11/15



# 1 RAW MATERIALS AND PRODUCTS

Raw Materials	Raw Material Type	Units	Maximum Permitted Consumption Rate	Consumption Rate Nov-2024
and	Coal	Tons	2 280 000	871 318
Products	Fuel Oil	Tons	5 000	6645.000
则的语题	ALC: CANCELL			
Desduction	Product / By-Product Name	Units	Maximum Production Capacity Permitted	Indicative Production Rate Nov-2024
Production		Units		
Production Rates	Name	- 1000	Capacity Permitted	Rate Nov-2024

Note: Maximum energy rate is as per the maximum capacity stated in the AEL: [4 116 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
CV Content	MJ/kg	16-24 (MJ/kg)	18.540
Sulphur Content	%	<1 (%)	0.860
Ash Content	%	40 (%)	32.300

# 3 EMISSION LIMITS (mg/Nm³)

Associated Unit/Stack	РМ	SO <sub>2</sub>	NOx
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 Nov-2024	Technology Type	SO <sub>3</sub> Utilization Nov-2024
Unit 1	ESP + SO,	98.103%	SO,	40.0%
Unit 2	ESP+SO <sub>1</sub>	Off-line	80,	Off-line
Unit 3	ESP+SO,	99.780%	so,	93,39
Unit 4	ESP + SO;	99,843%	so,	93.3%
Unit 5	ESP + SO,	99.057%	SO,	96.7%
Unit 6	ESP + SO,	98.598%	so,	96.7%

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

There is no Sulphur fluw value for SO3 utilization due to switch failure on the server, however DCS signals used for its tripping alarms were used to get its utilization values. Sulfur flow will be available once we have commissioned the new PI system.

### 5 MONITOR RELIABILITY (%)

Associated Unit/Stack	PM	so,	NO	O <sub>2</sub>
Unit 1	63.2	100.0	100.0	0.0
Unit 2	Off	Off	Off	Off
Unit 3	99.9	0.0	99,9	98.2
Unit 4	99.7	0.0	100.0	0.0
Unit 5	82.8	0.0	100.0	0.0
Unit 6	86.1	100.0	100.0	100.0

Note: NOx emissions is measured as NO in PPM. Final NOx value is expressed as total NO 2

# 6 EMISSION PERFORMANCE

Table 6.1: Monthly tonnages for the month of November 2024

Associated Unit/Stack	PM (tons)	SO <sub>2</sub> (tons)	NO, (tons)
Unit 1	660.9	2 075	1 144
Unit 2	Off	Off	Off
Unit 3	122.5	3 050	1 204
Unit 4	75.0	3 455	1 643
Unit 5	435.4	2 781	1 344
Unit 6	573.8	3 112	1 578
SUM	1 867.56	14 473	6 913

Table 6.2: Operating days in compliance to PM AEL Limit - November 2024

Associated Unit/Stack	Normal	Grace	Section 30	Contraven tion	Total Exceedance	Average PM (mg/Nm²)
Unit 1	0	1	0	25	26	714.7
Unit 2	Off	Off	Off	Off	Off	Off
Unit 3	26	2	0	0	2	64.8
Unit 4	28	0	0	0	0	42.2
Unit 5	5	4	0	20	24	260.8
Unit 6	12	4	0	13	17	408,6
SUM	71	11	0	58	69	

Table 6.3: Operating days in compliance to SO<sub>2</sub> AEL Limit - November 2024

Associated Unit/Stack	Normal	Grace	Section 30	Contraven tion	Total Exceedance	Average SO <sub>2</sub> (mg/Nm²)
Unit 1	27	0	0	0	0	1 511.1
Unit 2	Off	Off	Off	Off	Off	Off
Unit 3	30	0	0	0	0	1 520.2
Unit 4	30	0	0	0	0	1 866.6
Unit 5	30	0	0	0	0	1 615.7
Unit 6	30	0	0	0	0	1 935.1
CIM			0	0	0	

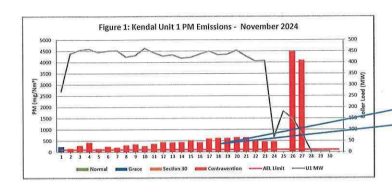
Table 6.4: Operating days in compliance to NOx AEL Limit - November 2024

Associated Unit/Stack	Normal	Grace	Section 30	Contraven tion	Total Exceedance	Average NOx (mg/Nm²)
Unit 1	27	0	. 0	0	0	825.0
Unit 2	Off	Off	Off	Off	Off	Off
Unit 3	30	0	0	0	0	597.5
Unit 4	30	0	0	0	0	886.0
Unit 5	30	0	0	0	0	767.4
Unit 6	29	0	0	1	1	959.5
SUM			0	1	1	

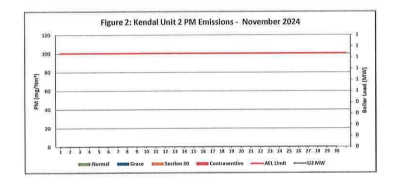
SUM 146 0 0 1 1 1
Note: NOx emissions is measured as NO in PPM. Final NOx value is expressed as total NO 2

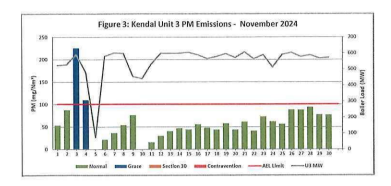
Table 6.5: Legend Description

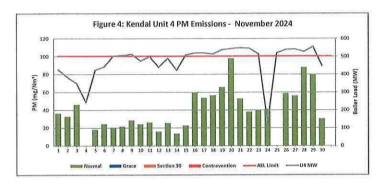
Condition	Colour	Description	
Normal	GREEN	Emissions below Emission Limit Value (ELV)	
Grace	DEAL	Emissions above the ELV during grace period	
Section 30	ORANGE	Emissions above ELV during a NEMA S30 incident	
Contravention	RED	Emissions above ELV but outside grace or S30 incident conditions	

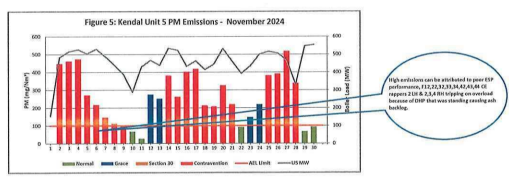


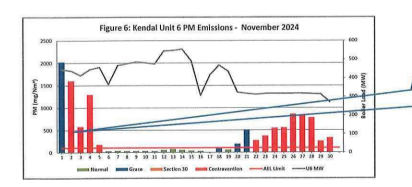
High emissions can be attributed to F22 transformer that was faulty, F44,48 Secondary voltage that was low, Unit was no fuel support, Precip conveyor 13 was standing with all kyfates shut, 503 plant was also on hold mode due to low BET's.



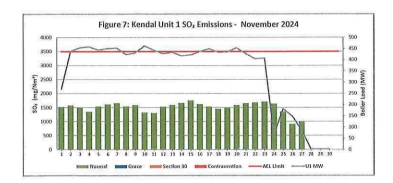


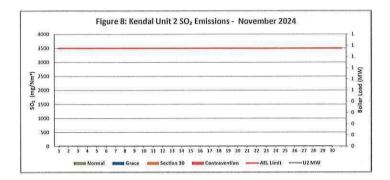


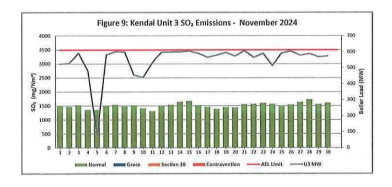


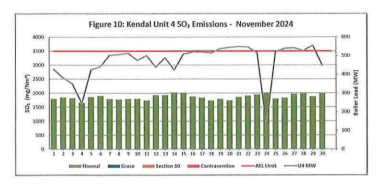


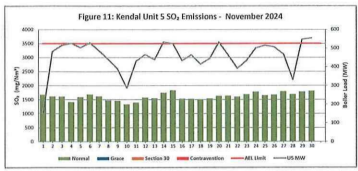
High emissions can be attributed to the DHP that was standing causing ash backlogs.

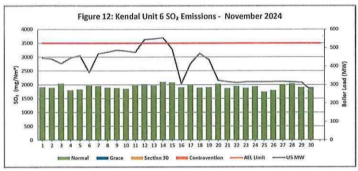


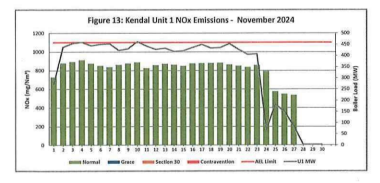


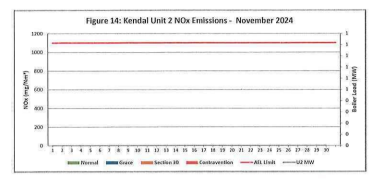


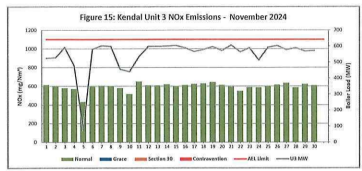


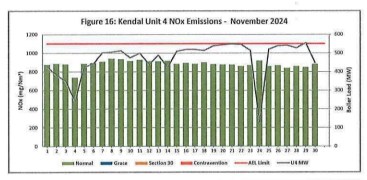


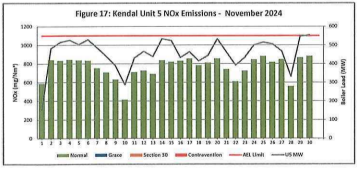


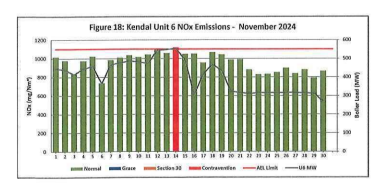












	re were no	There were no complaints for this months			
Source Code /   Root Cause Analysis   Calculation of Impacts / Dispersion modeling of pollutants   Measures Imp   Anane   Root Cause Analysis   Prevent reocc	rce Code/	Root Cause Analysis	Calculation of Impacts / emissions associated	Dispersion modeling of pollutants where applicable	Measures implemented to prevent reoccurrence

#### Abatement Technology-Table 4

In order to achieve the required operational dust removal efficiency based on measured values, several assumptions such as

In order to achieve the required operational outst relieved enriceincy based on measured we © Coal ash content (%) and burnt rate mass

© Fly: Coarse ash ratio of 80:20 - 80% of fly-ash mass obtained from burnt coal goes to ESP

@ Measurement of dust emission by Dust Monitor over a period of time (monthly)

#### Operational Dust Removal Efficiency

 $\eta = (1 - (Output/Input)) \times 100$ 

 $\eta = 1 - \{DustEmissionFromAQR ReportDustMonitor(tons) \times 100 \\ (CoalBurnt(tons)*AshContent*80%)$ 

Monitor Reliability-Table 5
In terms of the minimum emissions standard, the requirement is that a monitor should be 80% reliable on a monthly average.
The monitor reliability refers to data reliability because the assumed value of 99.325% reliability is compared to the dust concentration signal. If the dust concentration signal is above 99.325% opacity, the data information is no longer reliable because the monitor reading is out of its maximum reading range. The data reliability looks at how many times did the dust concentration signal go above 98% over a

The formula is as follows:

= (1 - (count hours above 99.325%/24hours) )x 100

#### **Emissions Performance:**

- Average velocity values from the latest correlation report were used on the gaseous emissions on Units due to defective CEMS monitors and velocity correction factors were set M=1 and C=0
- and velocity correction factors were set M=1 and C=0

  > Unit 1,3 and 5,6 maxed out, meaning the emissions were higher than what the monitor was correlated for, in which case we use surrogate values. This is attributed to abnormal plant conditions.

  > Please note that the reported figures in tonnage calculation are the figures after the station usd the maxing out quantification exercise which is the use of "surrogate values" on days when the monitor maxed out.

  > Flow was not working for the whole month because of sensors that are faulty and the sensors have to be replaced on all the units. The
- Flow was not working for the whole month because of sensors that are faulty and the sensors have to be replaced on all the units. The process for procuring new sensors is in progress.
   Correlation curves for units 1,4 and 5 were changed to suite changes of the data signals from \*AAA\* to \*HME\* data values because of the damaged cables for \*AAA\* signal giving vaues that were not reliable.
   Surrogation values were recalculated after updating raw data based on curves update.
   The QAL 2 average values for gaseous were used as raw data in cases where the monitor had an error, were used as surogation values.

Findings: F22 transformer that was faulty, F44,46 Secondary voltage that was low, Unit was on fuel support, Pcp 13 was standing with all k/gates shut, SO3 plant was also on hold mode due to low BET's.

Resolution: Plant repaired

- > Unit 2> Unit was off.
- > Unit 3
- > Unit 3 was compliant during the month of November 2024.
- > Unit 4 > Unit 4 was compliant during the month of November 2024

Findings: High emissions can be attributed to poor ESP performance, F12,22,32,33,34,42,43,44 CE rappers 2 LH & 2,3,4 RH tripping on overload, DHP that was standing that was causing ash backlog.

- > Resolution: Plant repaired.

Findings: High emissions can be attributed to the DHP that was standing, ash backlogs.

Resolution: Plant repaired.