

Ms Nompulelo Simelane Nkangala District Municipality PO BOX 437 Middelburg 1050 Date: 19 January 2024

Enquiries: Livhuwani Tshilate 017 615 2317

Ref: 17/4/AEL/MP312/11/09

Dear Ms. Simelane

# KRIEL POWER STATION'S MONTHLY STACK EMISSIONS REPORT FOR THE MONTH OF OCTOBER 2023

This serves as the monthly report required in terms of Section 7.4 in Kriel Power Station's Atmospheric Emission License 17/4/AEL/MP312/11/09. The emissions are for the month of October 2023. Verified emissions of particulates matter, SO<sub>2</sub> and NO<sub>x</sub> (as NO<sub>2</sub>) are also included.

#### **Raw Materials and Products**

Table 1: Quantity of Raw Materials and Products used/produced for the month of October 2023

Raw Materials and Products used	Raw Material Type	Units	Maximum Permitted Consumption / Rate (Quantity)	Consumption / Rate in Month of October 2023	
useu	Coal	Tons/month	1 227 600	673 566.200	
	Fuel Oil	Tons/month	5 000	2 583.828	
Production Rates	Product/ By- Product Name	Unit	Maximum Production Capacity Permitted (Quantity)	Production Rate in Month of October 2023	
	Ash	Tons/month	not specified	177 821.477	
	RE PM	kg/MWh	not specified	0.751	

#### Abatement Technology

		Actual Efficiency (%)	Utilisation
		October 2023	October 2023
Associated Unit/Stack	Technology Type		
Unit 1	ESP	98.57%	0.4%
Unit 2	ESP	Outage	Outage
Unit 3	ESP	99.04%	80.4%
Unit 4	ESP	Outage	Outage
Unit 5	ESP	98.59%	100.0%
Unit 6	ESP	Outage	Outage

 Table 2: Abatement Equipment Control Technology for October 2023.

## **Energy Source Characteristics**

**Table 3:** Energy Source Material Characteristics for the month of October 2023

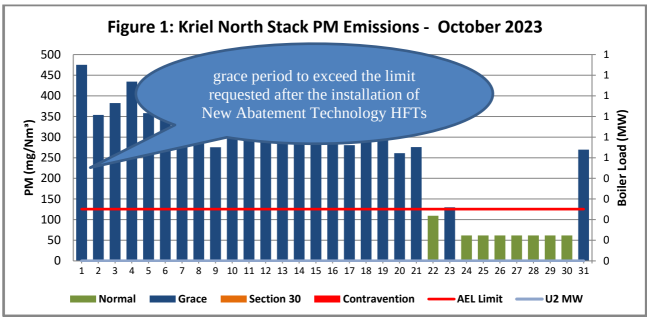
Characteristic	Stipulated Range (Unit)	Monthly Average Content		
Sulphur Content	0.6-1.2 (%)	0.760		
Ash Content	27-32 (%)	26.400		

# Monthly Monitor Reliability

Associated Unit/Stack	PM (%)	SOx (%)	NOx (%)
North	98.20	93.29	100.00
South	67.56	100.00	100.00

## Emissions Reporting Table 6.5: Graph Legend Description

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



*Figure 1: PM emissions for the month of October 2023 against emission limit for the North Stack. Monthly average was 269.5 mg/Nm3.* 

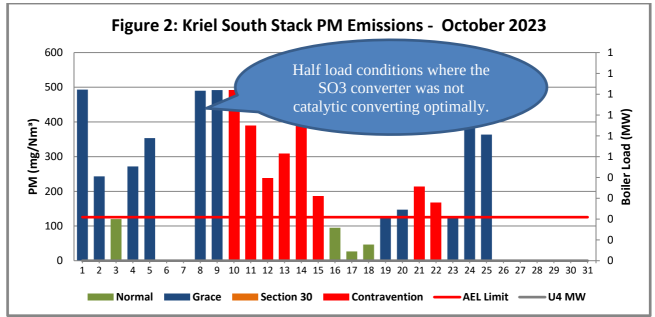


Figure 2: PM emissions for the month of October 2023 against emission limit for the South Stack. Monthly average was 275.1 mg/Nm3.

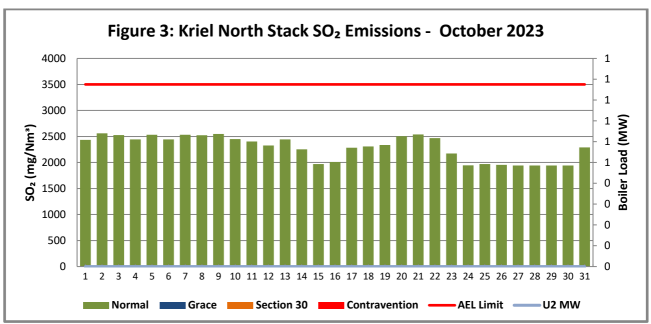


Figure 3. SO<sub>2</sub> emissions for the month of October 2023 against emission limit for the North Stack. The SOx Limit is 3500mg/Nm3.

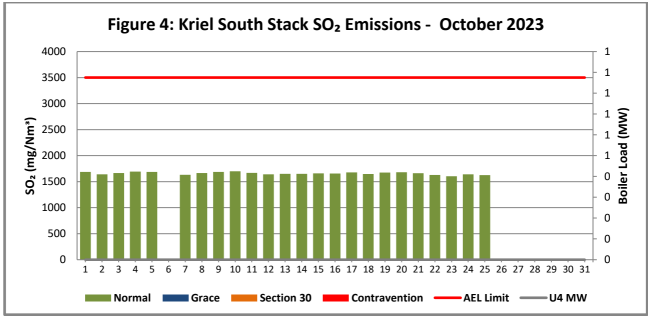


Figure 4. SO<sub>2</sub> emissions for the month of October 2023 against emission limit for the South Stack. The SOx Limit is 3500mg/Nm3.

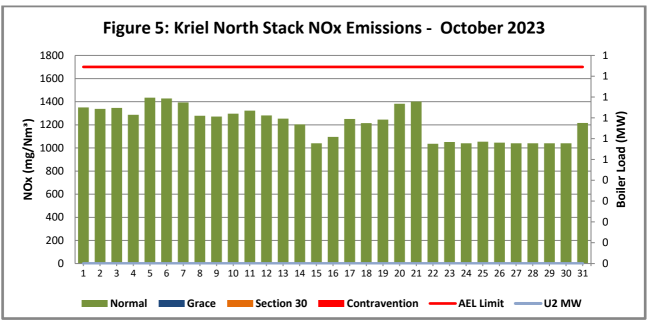


Figure 5. NO<sub>2</sub> emissions for the month of October 2023 against emission limit for the North Stack. The NOx Limit is 1600mg/Nm3.

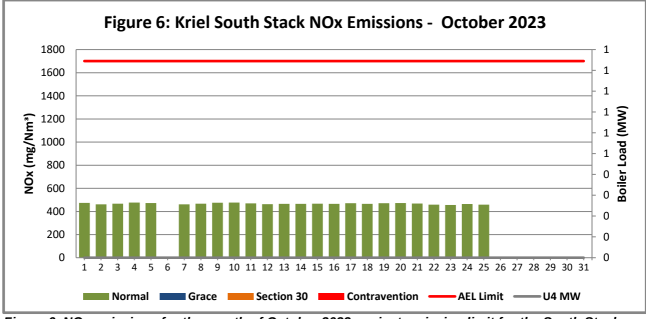


Figure 6. NO<sub>2</sub> emissions for the month of October 2023 against emission limit for the South Stack. The NOx Limit is 1600mg/Nm3.

Table 4: Monthly tonnages for the month October 2023

Unit	PM (tons)	SO <sub>2</sub> (tons)	NO <sub>2</sub> (tons)	
SUM	913.0	6 778.1	3 120.3	

**Table 5:** Each unit and respective days operating under normal operation and section 30 days respectively.

Associated Unit/Stack	Normal	Grace	Section 30 Contravention		Monthly Limit Exceedance	Average PM (mg/Nm³)	
North	08	23	0	0	23	269.5	
South	04	11	0	08	19	275.1	

Table 5.1: Operating days in non-compliance to PM AEL Limit – October 2023

Table 5.2: Operating days in compliance to SOx AEL Limit - October 2023

Associated Unit/Stack	Normal	Grace	Section 30	Contravention	Total Exceedance	Average SOx (mg/Nm³)
North	31	0	0	0	0	2 289.1
South	24	0	0	0	0	1 659.4

Table 5.3: Operating days in compliance to NOx AEL Limit – October 2023

Associated Unit/Stack	Normal	Grace	Section 30	Contravention	Total Exceedance	Average NOx (mg/Nm³)
North	31	0	0	0	0	1 216.7
South	24	0	0	0	0	467.5

### Light up information

Table 6: PM Start-up information for the month of October 2023

North Stack	Ev	rent 1	Ev	rent 2	Event 3		Ev	rent 4	
Unit No.	U	Init 3	U	Unit 3		Unit 3		Unit 3	
Breaker Open (BO)	8:45 am	2023/10/21	12:20 pm	2023/10/16	4:10 pm	2023/10/27	9:45 am	2023/10/13	
Draught Group (DG) Shut Down (SD)	10:35 рт	2023/10/21	1:15 pm	2023/10/16	9:35 am	2023/10/28	11:50 am	2023/10/13	
BO to DG SD (duration)	00:13:50	DD:HH:MM	00:00:55	DD:HH:MM	00:17:25	DD:HH:MM	00:02:05	DD:HH:MM	
Fires in time	3:55 pm	2023/10/18	2:20 pm	2023/10/25	2:20 am	2023/10/29			
Synch. to Grid (or BC)	10:40 рт	2023/10/18	6:35 pm	2023/10/25	6:40 am	2023/10/29			
Fires in to BC (duration)	00:06:45	DD:HH:MM	00:04:15	DD:HH:MM	00:04:20	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		DD:HH:MM	

North Stack Cont.	Event 1		Event 2		Event 3		Event 4	
Unit No.	U	nit 3	U	nit 3	U	nit 3	U	nit 3
Breaker Open (BO)	12:30 рт	2023/10/13	6:00 pm	2023/10/17	11:20 am	2023/10/25	1:30 am	2023/10/29
Draught Group (DG) Shut Down (SD)	1:35 am	2023/10/14	8:50 am	2023/10/18	12:00 pm	2023/10/25	1:50 am	2023/10/29
BO to DG SD (duration)	00:13:05	DD:HH:MM	00:14:50	DD:HH:MM	00:00:40	DD:HH:MM	00:00:20	DD:HH:MM
Fires in time								
Synch. to Grid (or BC)								
Fires in to BC (duration)		DD:HH:MM		DD:HH:MM		DD:HH:MM		DD:HH:MM
Emissions below limit from BC (end date)								
Emissions below limit from BC (duration)		DD:HH:MM		DD:HH:MM		DD:HH:MM		DD:HH:MM

South Stack	Ev	rent 1	Event 2		Event 3		Ev	rent 4
Unit No.	U	nit 5	Unit 5		Unit 5		U	nit 6
Breaker Open (BO)	8:55 pm	2023/10/05	1:15 am	2023/10/25	3:30 pm	2023/10/25	6:05 am	2023/10/01
Draught Group (DG) Shut Down (SD)	11:20 pm	2023/10/05	2:00 pm	2023/10/25	4:30 pm	2023/10/25	9:30 am	2023/10/02
BO to DG SD (duration)	00:02:25	DD:HH:MM	00:12:45	DD:HH:MM	00:01:00	DD:HH:MM	01:03:25	DD:HH:MM
Fires in time	2:55 pm	2023/10/06						
Synch. to Grid (or BC)	1:05 am	2023/10/07						
Fires in to BC (duration)	00:10:10	DD:HH:MM		DD:HH:MM		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		DD:HH:MM		DD:HH:MM

South Stack Cont.		rent 1		rent 2		rent 3		rent 4
Unit No.	U	nit 6	Unit 6		Unit 6		Unit 6	
Breaker Open (BO)	3:15 pm	2023/10/12	9:15 pm	2023/10/14	1:30 pm	2023/10/15	3:15 am	2023/10/16
Draught Group (DG) Shut Down (SD)	7:15 pm	2023/10/13	2:05 am	2023/10/15	6:35 pm	2023/10/15	7:50 am	2023/10/16
BO to DG SD (duration)	01:04:00	DD:HH:MM	00:04:50	DD:HH:MM	00:05:05	DD:HH:MM	00:04:35	DD:HH:MM
Fires in time								
Synch. to Grid (or BC)								
Fires in to BC (duration)		DD:HH:MM		DD:HH:MM		DD:HH:MM		DD:HH:MM
Emissions below limit from BC (end date)								
Emissions below limit from BC (duration)		DD:HH:MM		DD:HH:MM		DD:HH:MM		DD:HH:MM

# **Complaints Register**

Table 9: Complaints for the month of October 2023.

Source Code/ Name	Root Cause Analysis	Calculation of Impacts/ emissions associated with the incident	Dispersion modeling of pollutants where applicable	Measures implemented to prevent reoccurrence	Date by which measure will be implemented	
There was no complaint related to air quality received during the month of October 2023.						

General

The particulate matter (PM10) emissions on the North Common Stack exceeded the **monthly limit**; on average emissions figure of **269.5 mg/Nm**<sup>3</sup> while South Common Stack also exceeded the **monthly limit** on the recorded PM10 monthly average figure of **275.1 mg/Nm**<sup>3</sup>. The gaseous (NOx & SOx) emissions on the North and South common Stacks were within the **daily limit** during the month of October 2023; refer to graphs above.

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

Kriel Power Station's List of NEMA Section 30 Incidents for 2023/2024 Financial Year

Month	Description of Section 30 Incidents -	Root Cause (s)	Status of S30 Incident with	Remarks
	including the		DEFF (open or	
	reference number		closed)	

A mrtl 0000	Couth Ctool Link		Onen	1
April-2023	South Stack High	Unit 4 A EFP plant	Open	
	Emissions	breakdown		
		causing		
		half load		
		conditions,		
		which calls for		
		operating the unit		
		with fuel oil		
		support		
		to badly impacting		
		the stack		
		emissions		
May - 2023	North Stack High	Unit 4 A EFP plant	Open	
	Emissions	breakdown		
		causing		
		half load		
		conditions		
		which calls for		
		operating the unit		
		with fuel oil		
		support		
		to badly impacting		
		the stack		
		emissions		
May - 2023	South Stack High	Unit 4 A EFP plant	Open	
	Emissions	breakdown	- 1 -	
		causing		
		half load		
		conditions		
		which calls for		
		operating the unit		
		with fuel oil		
		support		
		to badly impacting		
		the stack		
		emissions		
June – 2023	North Stack High	Units operating at	Open	
	Emissions	half load		
		conditions		
		which affects the		
		sulphur dosing		
		and causes the		
		plant to		
		operate		
		with fuel oil		
		support because		
		of high turbine		
		back pressure,		
		low final		
		feedwater		
		temperature, high		
		works power loss		

			1	,
		from high usage of		
		electric feed pump		
		and dust handling		
		plant because of		
		dust transportation		
		resulting in high		
		stack emissions		
luna 2022	Courth Stoold Lligh		Onen	
June - 2023	South Stack High	Units operating at	Open	
	Emissions	half load		
		conditions		
		which affects the		
		sulphur dosing		
		and causes the		
		plant to		
		operate		
		with fuel oil		
		support because		
		of high turbine		
		back pressure,		
		low final feedwater		
		temperature, high		
		works power loss		
		from high usage of		
		electric feed pump		
		and dust handling		
		plant because of		
		dust transportation		
		resulting in high		
		stack emissions		
July - 2023	North Stack High	The north stack		
-	Emissions	emissions daily		
		average has		
		significantly		
		reduced as results		
		of shutting of unit		
		2 outage for the		
		planned GO		
		outage. However,		
		due to the		
		isolation of cooling		
		tower number 2		
		for the cooling		
		tower fills		
		replacement		
		project, unit 3 is		
		operating at low		
		loads to		
		condenser		
		vacuum high. The		
		half load		
		conditions mean		
		supporting the unit		

		with oil burners to	
		support	
		combustion and	
		sulphur trioxide	
		(SO3) not in	
		service. The south	
		stack PM	
		emission daily	
		average has	
		significantly	
		reduced since	
		synchronisation of	
		units from half	
		station shutdown.	
Aug - 2023	North Stack High	The north stack	
7109 2020	Emissions	emissions	
		exceedance was	
		due to RH1 and	
		RH2 poor field	
		performance (high	
		spark rates)	
		which resulted in	
		ESP reduced	
		collection	
		efficiency. The	
		reduced field	
		performance on	
		the first field was	
		as results	
		of high hoppers,	
		which resulted	
		from an ash	
		backlog on the	
		dust handling	
		plant.	
Sep - 2023	North Stack High	The North Stack	
	Emissions	emissions	
		exceedance was	
		due the increase	
		of hopper alarms	
		to 24 on Unit 1	
		due to blow tanks	
		which were not	
		available. Blow	
		tank 1 2 discharge	
		seal was	
		damaged and	
		blow tank 1 2 was	
		leaking on the	
		vent.	
		Consequently, the	
		electrostatic	

	1		I	1
		precipitators		
		(ESP)		
		performance		
		decreased		
		because of		
		accumulation		
		inside the fields.		
Oct - 2023	North Stack high	Requested grace		
	Emissions	period to exceed		
		the limit after the		
		installation of New		
		Abatement		
		Technology HFTs.		
		The station will		
		undertake new		
		Correlation curve		
		and back fit		
		accordingly and		
		report accurately.		
Oct - 2023	South Stack High	The ESP fields		
	Emissions	performance		
		continued to		
		deteriorate, with		
		the collection		
		efficiency below		
		40%. It was noted		
		that there was		
		significant drop in		
		fields performance		
		on the RHS only.		
		The RHS poor		
		fields performance		
		was as results of		
		the failure of the		
		DE rapping		
		system. During		
		commissioning of		
		the 5B transformer		
		which was		
		replaced on the		
		29th of September		
		2023, the		
		phasing was not		
		verified, and motor		
		directions checks		
		were not		
		conducted		
		thereafter. This		
		then resulted in		
		motor rotating		
		in the wrong directions and		

	consequently the failure of torque insulators which rendered most DE rappers not available. It should be noted there were other causes that contributed to the high emissions, this includes the saturation of the ID fans and poor dust handling plant	
	and poor dust handling plant availability as results of failure of the overland	
	conveyors and blow tanks.	
Nov - 2023		
Dec - 2023		
Jan - 2024		
Feb - 2024		
Mar - 2024		