

Lukhanyo Mgadle Chief Air Quality Officer Buffalo City Metropolitan Municipality 2 Beaconsfield Road North End East London 5201

Date: 1 August 2022

Enquiries: Hilton Westman

(021) 9415856

Ref: PRX/2022/07

Dear Mr Mgadle

ESKOM PORT REX POWER STATION'S MONTHLY EMISSIONS REPORT FOR THE MONTH OF JULY 2022

Atmospheric Emissions License: ECBC_000603

This serves as the monthly report and the information is applicable for the month of July 2022.

1. Raw Materials and Products (Licence 6.1)

Quantity of Raw Materials and Products used/produced for the month

Element	Performance	Reporting Unit
Fuel type : Diesel		
Total Fuel Consumption	52.796	Tons
Electricity Produced	180	MWh
Average Fuel Consumption	0.293	Tons / MWh
Maximum fuel consumption rate	29 997	Kg / per hour

2. Operating times of units (Licence 5.4)

a. Total Hours

	Hours operated	Total Fuel Consumption	Energy Production	
	Hours and minutes	Litres	MWh	
Unit One	1hrs 46 min		89	
Unit Two	1hrs 46 min	61584	91	
Unit Three	Ohrs 0 min		0	

b. Detailed operating times

See Annexure 1

3. Complaints Register (Licence 7.6)

No complaints were registered for the month of July 2022.

4. General

Port Rex was requested to generate for the grid to supplement power availability and minimise national load shedding. 4 Monthly service on Unit 3 and test run was successfully conducted during July.

We trust that the above information complies with your requirements.

Yours sincerely

Pamela Mrubata Plant Manager

PORT REX POWER STATION

Annexure 1. Port Rex Hours of operation

	Unit One		Unit two			Unit 3			
Date	Start	Finish	Total Hours	Start	Finish	Total Hours	Start	Finish	Total Hours
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25	18:06:00	19:52:00	01:46:00	18:06:00	19:52:00	01:46:00			
26									
27									
28									
29									
30									
31									

Load factor

0.24 %