

adelaidebrighton.com.au

Adelaide Brighton Cement Ltd ABN 96 007 870 199 PO Box 229 Angaston SA 5353 +61 8 8561 3100

Stack Particulate Management Plan Annual Stack Particulate Report

Period: October 2023 – September 2024

Adelaide Brighton Cement, Angaston Works
845, Stockwell Road, Angaston, SA 5353
35
31 October 2024
1



Report Submitted by: Business Partner - Environment

Glossary

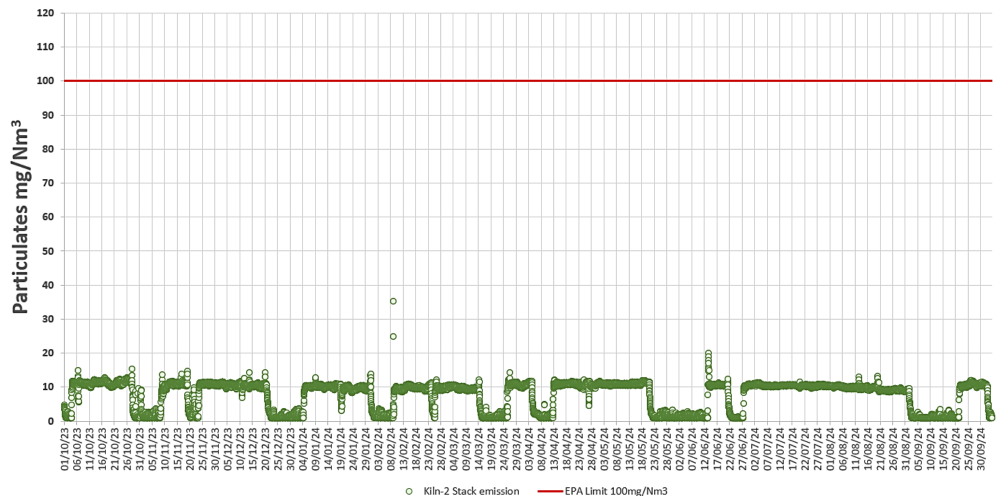
Term	Definition
µg/m3	micrograms per cubic metre
mg/m3	milligrams per cubic metre
m	metre
m³	cubic metres
m³/s	cubic metres per second
Nm ³	Gas volume in cubic metres at STP dry basis
Abbreviations	Definition
Air EPP	Environment Protection (Air Quality) Policy 2016
SA EPA	South Australian Environment Protection Authority
STP	Standard Temperature and Pressure (zero degrees Celsius and 101.3
	kilo Pascals absolute)
TSP	Total Suspended Particulates
SPMP	Stack Particulate Management Plan

Monitoring Objective	 All stack particulate emissions events for the reporting period, where levels have exceeded the reporting thresholds: 100 mg/Nm³ (1-hour averaging period) on Kiln Stack 1 100 mg/Nm³ (1-hour averaging period) on Kiln Stack 2 25 mg/Nm³ (1-hour averaging period) on Kiln Stack 3 						
		and submitted by the last day of October of sis of the 1-hour particulate reporting events					
	 A table detailing the number and cause of reporting events for Kiln Stacks 1,2 and 3 						
	 immediate actions cause and correct A trend analysis of magn time series graph for eac A trend analysis of comm reporting events by cause A table comparing the nu the current and previous 	ration ticulate concentration mg/Nm ³ (STP-dry) is taken to reduce particulate emissions tive actions taken to prevent future reoccurrence itude and duration of 1-hour notifications on a h stack for the current year hunity complaints by type against 1-hour e on a time series graph for each stack mber of 1-hour reporting events by cause for 1, 3 and 5 years. To provide consistency in ew licence reporting requirements will be					
	Reporting year	Comparison with previous reporting years					
	2019 - 2020 data	No comparison					
	2020 - 2021 data	1 year comparison					
	2021 - 2022 data	1 and 3 year comparison					
	2022 - 2023 data	1 and 3 year comparison					
	2023 - 2024 data	1, 3 and 5 year comparison					
		ties for improvement to decrease the nagnitude of 1-hour reporting events					
Monitoring Plan	This monitoring report has been prepared in line with the Stack Particulate Management Plan approved on 25 October 2019 by the South Australian EPA.						
	The Plan is available on the ABC <u>https://www.angastoncommunity.</u>	•					

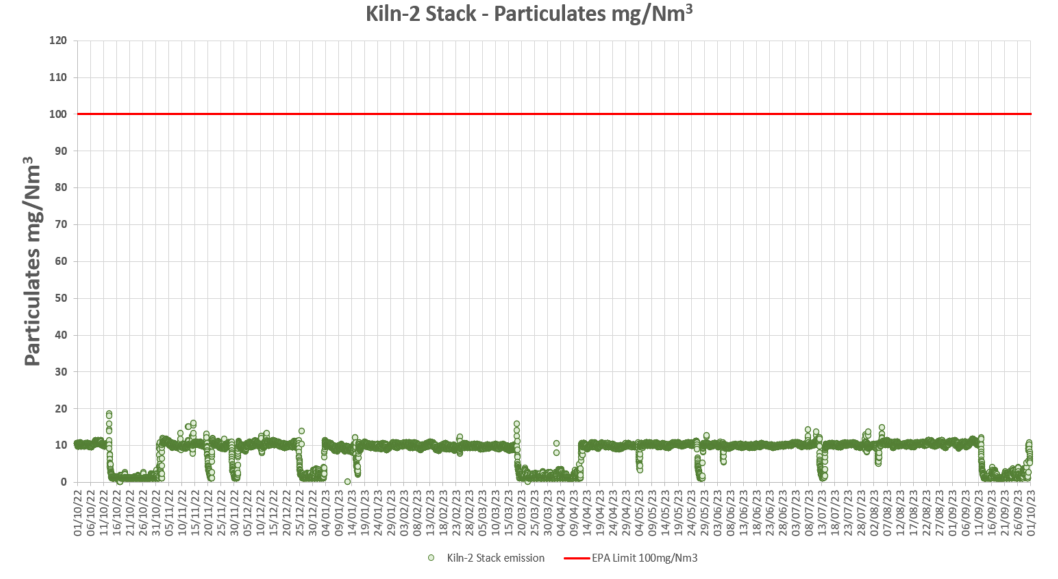
Kiln - 1 Stack – Summary of 1-hr Reporting events for the period 1/10/2023 to 30/9/2024 No emission report as kiln was off for the period 1/10/2023 to 30/09/2024 (last four years)

Kiln - 2 Stack – Summary of 1-hr Reporting events for the period 1/10/2023 to 30/9/2024

No 1- hr reporting events (particulate emissions exceeding 100 mg/Nm³) for the period 1/10/2023 to 30/09/2024

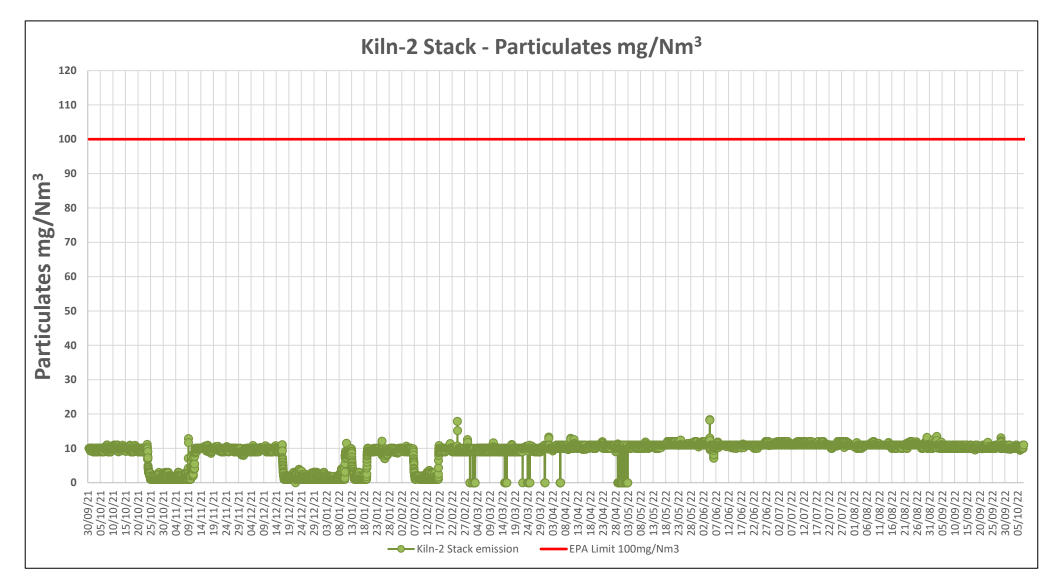


Kiln-2 Stack - Particulates mg/Nm³

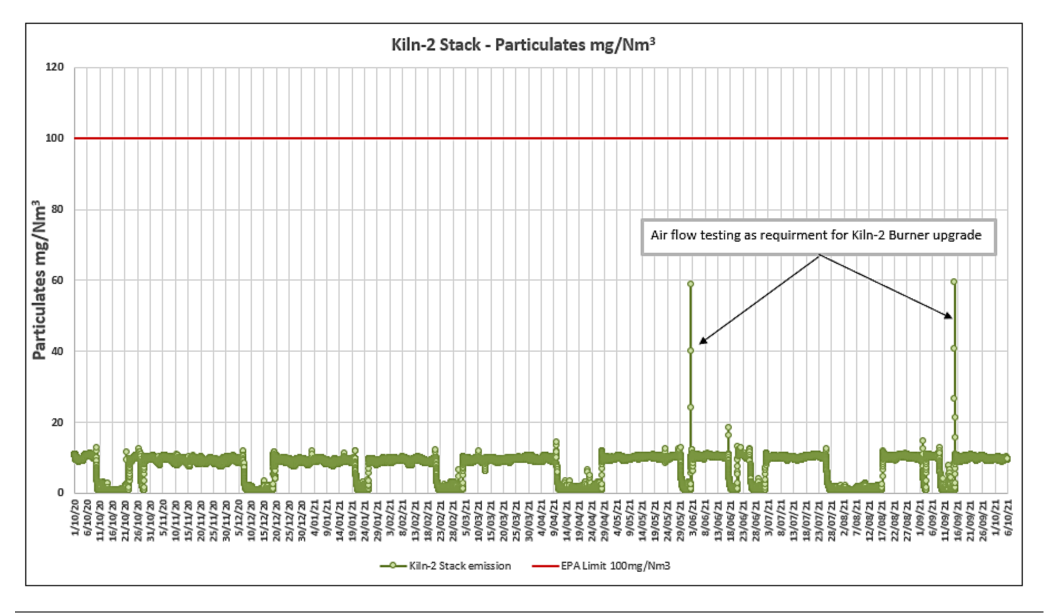


No 1- hr reporting events (particulate emissions exceeding 100 mg/Nm³) for the period 1/10/2022 to 30/09/2023

No 1- hr reporting events (particulate emissions exceeding 100 mg/Nm³) for the period 1/10/2021 to 30/09/2022

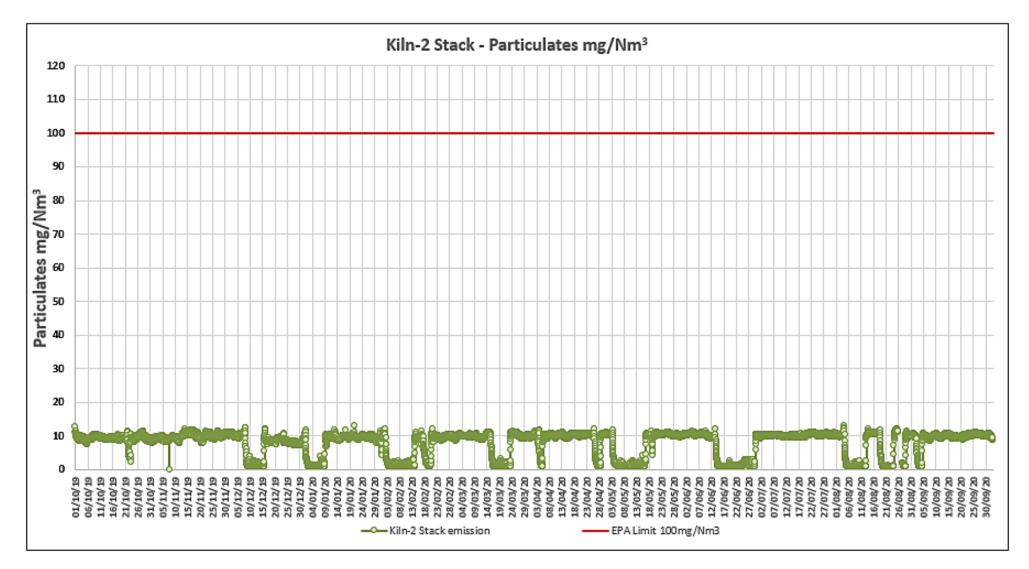


No 1- hr reporting events (particulate emissions exceeding 100 mg/Nm³) for the period 1/10/2020 to 30/09/2021



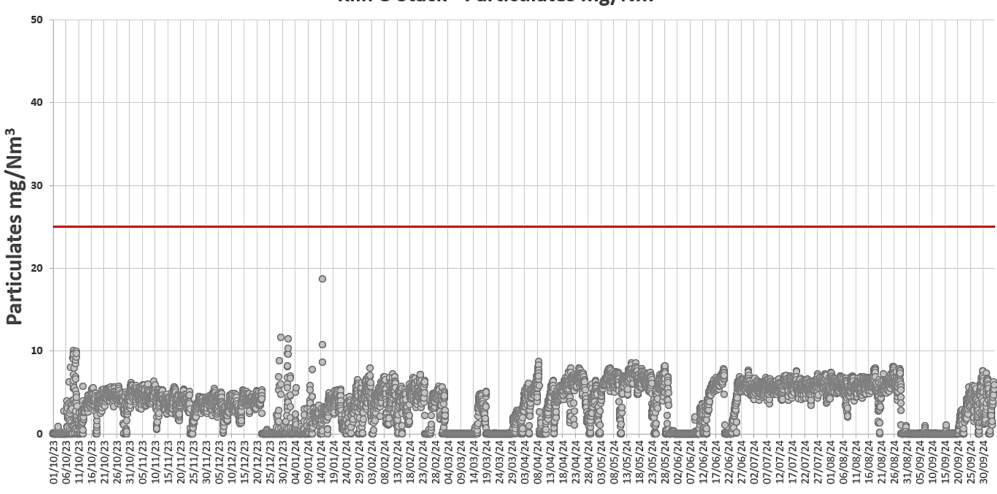
Page 7 of 18

No 1- hr reporting events (particulate emissions exceeding 100 mg/Nm³) for the period 1/10/2019 to 30/09/2020



Kiln-3 Stack – Summary of 1-hr Reporting events for the period 1/10/2023 to 30/9/2024

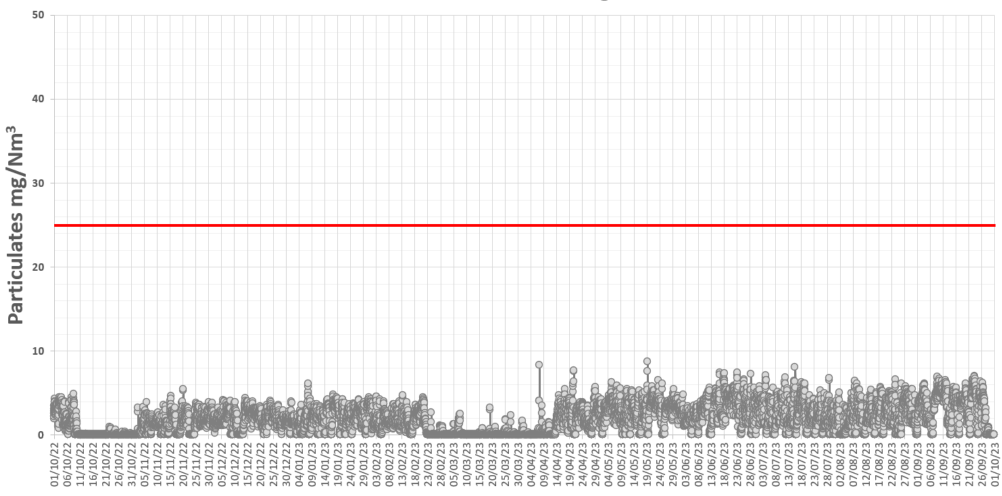
No 1- hr reporting events (particulate emissions exceeding 25 mg/Nm³) for the period 1/10/2023 to 30/09/2024



Kiln-3 Stack - Particulates mg/Nm³

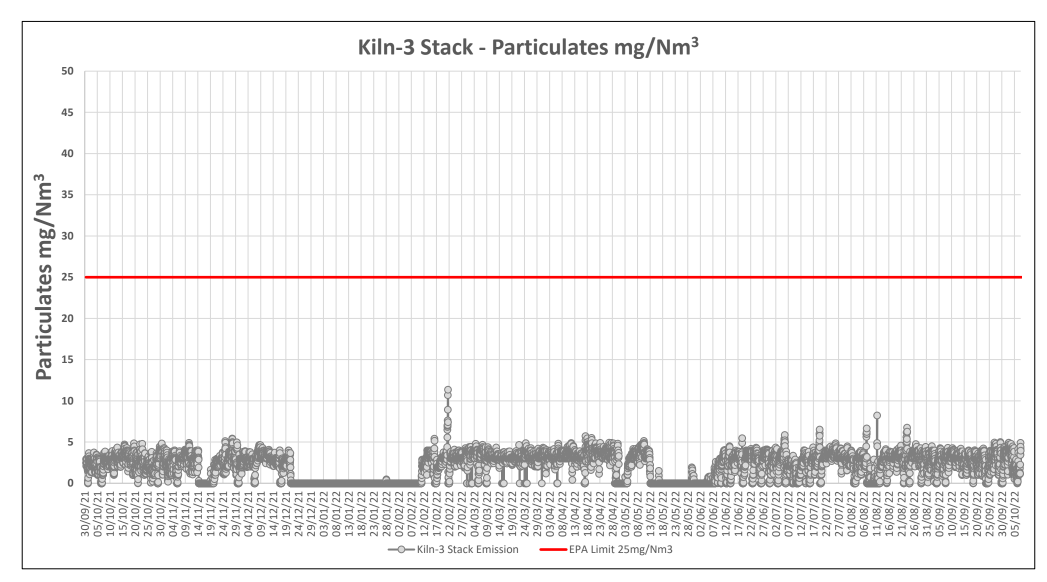
Kiln-3 Stack Emission EPA Limit 25mg/Nm3

No 1- hr reporting events (particulate emissions exceeding 25 mg/Nm³) for the period 1/10/2022 to 30/09/2023

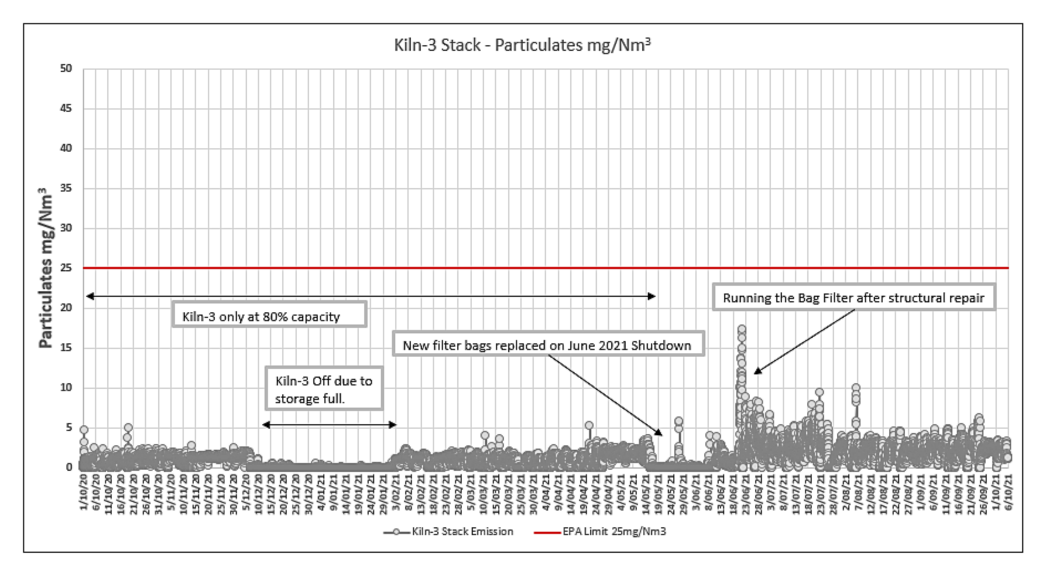


Kiln-3 Stack - Particulates mg/Nm³

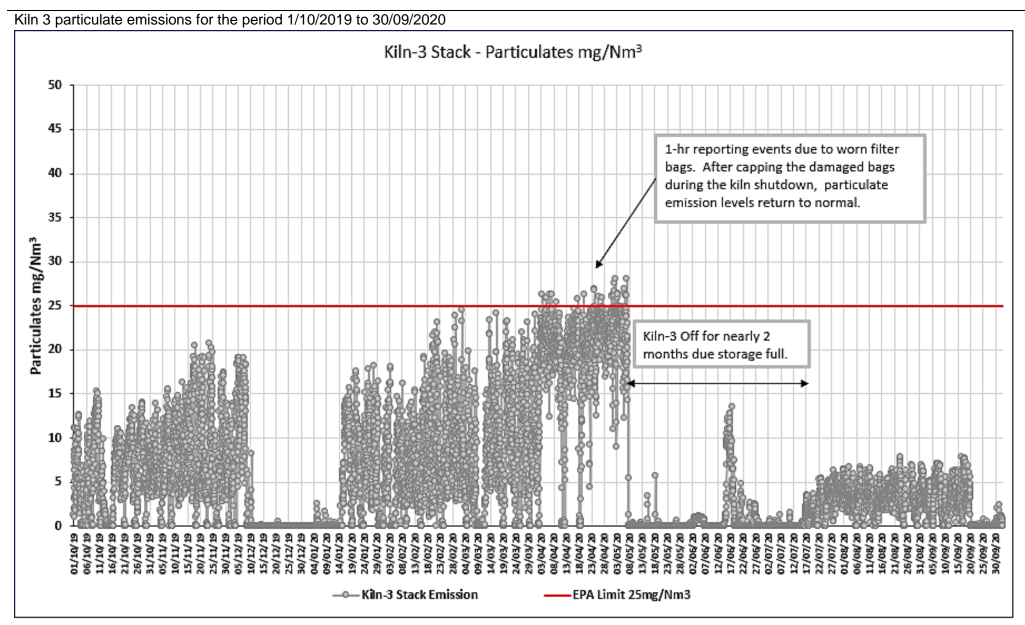
No 1- hr reporting events (particulate emissions exceeding 25 mg/Nm³) for the period 1/10/2021 to 30/09/2022



No 1- hr reporting events (particulate emissions exceeding 25 mg/Nm³) for the period 1/10/2020 to 30/09/2021



Page 12 of 18



• Kiln-3 has been running at 80% capacity due to the filter bags in poor condition. All the filter bags were replaced in the June 2021 Shutdown.

The table below provides a summary of the 1-hr reporting events (particulate emissions greater than 25 mg/Nm³) for the period 1/10/2019 to 30/09/2020

Event number	Start Date Time	End Date Time	Duration (mins)	Magnitude (mg/Nm3)	Cause	Immediate Actions Taken	Actions Taken to Prevent Reoccurrence
1	3/04/2020 10:32	3/04/2020 10:37	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
2	4/04/2020 17:57	4/04/2020 18:02	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
3	5/04/2020 4:52	5/04/2020 4:57	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
4	6/04/2020 7:58	6/04/2020 8:02	0:03:40	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
5	7/04/2020 4:35	7/04/2020 5:17	0:41:40	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
6	8/04/2020 22:37	8/04/2020 22:42	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
7	17/04/2020 12:17	17/04/2020 12:22	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
8	19/04/2020 22:59	19/04/2020 23:01	0:02:40	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
9	24/04/2020 2:36	24/04/2020 3:01	0:24:50	28	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
10	24/04/2020 3:31	24/04/2020 3:46	0:14:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
11	25/04/2020 20:04	25/04/2020 21:16	1:11:40	27	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
12	27/04/2020 6:44	27/04/2020 7:56	1:11:50	27	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
13	30/04/2020 22:23	30/04/2020 23:06	0:42:40	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
14	1/05/2020 07:51	1/05/2020 08:06	0:15:00	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.

Event number	Start Date Time	End Date Time	Duration (mins)	Magnitude (mg/Nm3)	Cause	Immediate Actions Taken	Actions Taken to Prevent Reoccurrence
15	1/05/2020 22:46	1/05/2020 22:51	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
16	1/05/2020 22:51	1/05/2020 22:56	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
17	2/05/2020 1:06	2/05/2020 1:11	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
18	2/05/2020 1:56	2/05/2020 2:00	0:04:10	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
19	2/05/2020 3:16	2/05/2020 3:21	0:04:50	28	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
20	2/05/2020 5:21	2/05/2020 5:26	0:04:50	27	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
21	2/05/2020 13:51	2/05/2020 14:11	0:19:50	27	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
22	3/05/2020 03:51	3/05/2020 03:56	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
23	3/05/2020 04:31	3/05/2020 04:36	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
24	3/05/2020 10:41	3/05/2020 10:46	0:04:50	26	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
25	6/05/2020 0:56	6/05/2020 01:26	0:29:50	27	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
26	6/05/2020 01:26	6/05/2020 01:31	0:04:50	27	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
27	6/05/2020 05:46	6/05/2020 05:51	0:04:50	28	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
28	6/05/2020 22:36	6/05/2020 22:41	0:04:50	27	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.
29	7/05/2020 00:46	7/05/2020 00:51	0:04:50	27	Damaged filter bags.	Isolated purge air lines with suspected damaged filter bags.	Capped all damaged bags during down days. Cleaned the Baghouse.

Trend Analysis of magnitude and duration of 1- hr reporting events between 1/10/2023 – 1/10/2024

Kiln 1 Stack: Kiln was off for the period 1/10/2023 to 30/09/2024

Kiln 2 Stack: No 1- hr Reporting events

Kiln 3 Stack: No 1- hr Reporting events

Trend analysis of community complaints by type against 1-hr reporting events

There were two community complaints related to dust. Whilst Kiln 2 and 3 were running at the time the complaints were made, they were not related to stack emissions or 1-hr reporting events.

The table below captures community complaint by type and stack 1-hr reporting events for the period 1/10/2023 to 30/09/2024.

Date	Kiln-1 Stack 1-hr Reporting Event	Kiln-2 Stack 1-hr Reporting Event	Kiln-3 Stack 1-hr Reporting Event	Dust Complaint	Kiln -1 Stack Emission Complaint	Kiln – 2 Stack Emission Complaint	Kiln – 3 Stack Emission Complaint
1/03/2024				1			
29/01/2024				1			

Kiln Stacks 1, 2 & 3 - Number and Cause of 1- hour Reporting Events - 1/10/2023 – 30/09/2024

There were no 1-hr Reporting events for the reporting period 1/10/2023 - 30/09/2024The trend in 1-hr reporting events by cause over the last 5 years is summarised in the table below.

Trend in 1-hr reporting events by cause over the last 5 years

Stack	Cause of 1-hr Reporting Event	Type of 1-hr Reporting Event	Number of 1-hr reporting events 2019-020	Number of 1-hr reporting events 2020-2021	Number of 1-hr reporting events 2021-2022	Number of 1-hr reporting events 2022-2023	Number of 1-hr reporting events 2023-2024
	None (Not running)	Process Related	0	0	0	0	0
Kiln-1	None (Not running	Equipment Related	0	0	0	0	0
	Total Number of Eve	ents	0	0	0	0	0
	None	Process Related	0	0	0	0	0
Kiln-2	None	Equipment Related	0	0	0	0	0
	Total Number of Eve	ents	0	0	0	0	0
	None	Process Related	0	0	0	0	0
Kiln-3	None	Equipment Related*	29	0	0	0	0
	Total Number of Events		29	0	0	0	0

• Related to Bag filter condition

Identification of opportunities to prevent or prevent the frequency, duration and magnitude of 1-hr reporting events

There wer no opportunities to reduce the frequency, duration and magnitude of 1-hr reporting events, that have been identified during the reporting period.

Stack Particulate Management Plan / TARP Review:

The Stack Particulate Management Plan (SPMP) incorporates the use of stack particulate emissions Trigger Action Reporting Plans (TARP's) since Oct 2019.

All the 468 filter bags in Kiln-3 main exhaust have been replaced during the June 2021 Shutdown.

Preventive cleaning and maintenance of the Bag Filter and Electrostatic Precipitator, during kiln shutdown periods, has been the most effective way to minimise 1-hr reporting events.

The current Trigger Action Reporting Plans have been effective in improving operation response times to process conditions that have the potential for stack emissions to reach1-hr reporting levels.

There have been no identified improvements required in the existing TARP's.

Summary:

- The current Trigger Action Reporting Plans have been effective in improving operation response times to process conditions that have the potential for stack emissions to reach1-hr reporting levels.
- No opportunities to reduce the frequency, number and magnitude of 1-hr reporting events have been identified.
- It is recommended that the performance of the existing TARP's be monitored over the next 12 months.