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QUARTERLY STACK PARTICULATE REPORT FOR BIRKENHEAD WORKS

COMPLIANCE DATE: 30/04/24 – Quarter 1, 2024 EPA Licence 1126: Stack Particulate Management Plan (U - 1556)

Licensed site:	Adelaide Brighton Cement, Birkenhead Works		
	62 Elder Road, Birkenhead, SA 5015		
Date of Submission:	30 April 2024		

Version Number:

1



Report Submitted by: Advisor Environment - C&L (SA/NSW/NT)

Glossary

Term	Definition			
µg/m3	micrograms per cubic metre			
mg/m3	milligrams per cubic metre			
m	metre			
m ³	cubic metres			
m³/s	cubic metres per second			
Nm ³	Gas volume in dry cubic metres at STP dry basis			
Abbreviations	Definition			
Appreviations	Definition			
Abbreviations Air EPP	Environment Protection (Air Quality) Policy 2016			
Air EPP	Environment Protection (Air Quality) Policy 2016			
Air EPP ESP	Environment Protection (Air Quality) Policy 2016 Electrostatic Precipitator South Australian Environment Protection Authority Standard Temperature and Pressure (zero degrees Celsius and 101.3			
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Air EPP ESP SA EPA STP dry basis	Environment Protection (Air Quality) Policy 2016 Electrostatic Precipitator South Australian Environment Protection Authority Standard Temperature and Pressure (zero degrees Celsius and 101.3 kilo Pascals absolute)			

Monitoring Objective	All stack particulate emissions events for the reporting quarter, where levels have exceeded the reporting thresholds:				
	In line with the EPA licence issued on the 1/11/2022, the 1-hr reporting thresholds for stack particulate emission events was reduced as follows:				
	 from 100 to 80 mg/Nm³ (1 hour averaging period) on Kiln Stack 4A from 60 to 50 mg/Nm³ (1 hour averaging period) on Pre calciner Stack 4B 				
	Particulate Emissions will be reported in a table format providing the following details:				
	date, time and duration				
	 the measured particulate concentration mg/Nm³ (STP-dry) 				
	 immediate actions taken to reduce particulate emissions 				
	cause and corrective actions taken to prevent future reoccurrence				
Monitoring Plan	This monitoring report has been prepared in compliance with S tack P articulate M anagement P lan (SPMP), approved 13 September 2023, by SA EPA.				
	The Plan is available on the ABC Birkenhead Community Website: <u>https://adelaidebrightoncommunity.com.au/</u>				

One Hour Stack Particulate Reporting Events							
4A Stack	There were no 1 hr Deporting events during the reporting period						
1 hr > 80 mg/Nm ³	There were no 1-hr Reporting events during the reporting period.						
Rolling							
1hr average							

4B Stack 1 hr > 50mg/Nm³ Rolling 1hr average

There were two 1-hr Reporting events during the reporting period.

n ³	Date	Time start	Time finish	Duration (min)	Magnitude mg/Nm3	Cause	Immediate Actions Taken	Actions Taken to Prevent a Reoccurence
	13/03/2024	12:19	12:57	38	54.3	4B ESP performance was being degraded, when 4B raw mill was stopped ("Pit – Stop") for a clean out and maintenance which impacted ESP performance resulting in increased particulate emissions.	Restarting 4B Raw Mill reduced particulate emissions.	The usual plant-operating conditions likely to cause a change in ESP performance were checked including: • ESP fields and controls • Conditioning towers and water sprays • Flow rates and Temperatures • Temperatures and combustion process were not affected. Investigations so far have not identified a cause for the reduction in ESP performance.
	18/03/2024	2:28	3:12	44	60.7	4B ESP performance was being degraded, when 4B raw mill was stopped ("Pit – Stop") for a clean out and maintenance which impacted ESP performance resulting in increased particulate emissions.	Restarting 4B Raw Mill reduced particulate emissions.	The usual plant-operating conditions likely to cause a change in ESP performance were checked including: • ESP fields and controls • Conditioning towers and water sprays • Flow rates and Temperatures • Temperatures and combustion process were not affected. Investigations so far have not identified a cause for the reduction in ESP performance.