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#### Adelaide Brighton Cement Ltd

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## QUARTERLY STACK PARTICULATE REPORT FOR BIRKENHEAD WORKS

COMPLIANCE DATE: 31/07/19 - Quarter 2, 2019 EPA Licence 1126: Stack Particulate Management Plan (U-749)

Licensed site: Adelaide Brighton Cement, Birkenhead Works

62 Elder Road, Birkenhead, SA 5015

Date of Submission: 31 July 2019

**Version Number:** 1



Report Submitted by: Environmental Engineer

Certified by: Compliance Manager

I certify that to the best of my knowledge and ability all the information in this report is a true and accurate reflection of the regulatory monitoring performed.

## 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   |
| Nm³                  | Gas volume in dry cubic metres at STP dry basis                   |
| <b>Abbreviations</b> | Definition  |
| Air EPP              | Environment Protection (Air Quality) Policy 2016                  |
| SA EPA               | South Australian Environment Protection Authority                 |
| STP dry basis        | 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 quarter, where levels have exceeded the reporting thresholds:

- 100mg/Nm³ (1 hour averaging period) on Kiln Stack 4A
- 60 mg/Nm<sup>3</sup> (1 hour averaging period) on Precalciner 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 Stack Particulate Management Plan, approved 18 June 2018, by SA EPA.

The Plan is available on the ABC Birkenhead Community Website: http://www.birkenheadcommunity.com.au/

| One Hour Stack Particulate Reporting Events   |            |   |                |     |                     |  |  |   |  |  |
|---|------------|---|----------------|-----|---------------------|--|--|---|--|--|
| 4A Stack 1 hr > 100mg/Nm3 Rolling 1hr average | No one ho  | No one hour exceedences occurred during the quarter |                |     |                     |  |  |   |  |  |
| 4B Stack 1 hr > 60mg/Nm3 Rolling 1hr average  | Date       | Time<br>start                                       | Time<br>finish |     | Magnitude<br>mg/Nm3 | Cause  | Immediate Actions Taken                                  | Actions Taken to Prevent a  Reoccurrence                |  |  |
|   | 19/05/2019 | 11:44   | 13:48          | 114 | 111.4               | The Electrostatic Precipitator (emission filtering equipment) efficiency was reduced as a result of water ingress from a cracked plastic casing on an electrical control unit. | The immediate rectification of the damaged control unit. | Replace plastic casings with more robust metal casings. |  |  |