Australian Industry Participation (AIP) plan
Executive Summary



1. Organisation and project details

**Company/organisation name:** CEMENT AUSTRALIA HOLDINGS PTY LTD

**Project name:** PRCLAAS000012 - Railton Alternative Fuels Transformation

**Description of the project:** The project consists of the construction and installation of a tyre derived fuels storage and feeding facility, biomass

drying and feeding system and kiln upgrades, to reduce CO2 emissions through coal substitution and diversion of waste from landfill:

1. A tyre derived fuels storage and feeding system to feed the calci ner; including a receival depot with storage, a conveyor system, a dosing system and a tyre derived fuels feeding and injecting system to the calciner.
2. Biomass feeding and processing system, including:

- a biomass drying and feeding system; including a receival depot with storage, a shredding and screening facility, a drying system and waste heat

recovery system, an intermediate storage facility and feeding and injection system into the calciner.

1. Upgrades to the de-bottleneck the kiln which includes:

- modifying the calciner,

- upgrading the preheater cyclones, and

- upgrading

- kiln ID fans and clinker cooler fan,

- two spray towers and

- electrical infrastructure.

**Estimated capital expenditure/total value of the project:** $ AUD

**Estimated total value of key goods and services:** $ AUD

**Project location:** Railton TAS 7305

**Link to project information:** https://www.cementaustralia.com.au/ **Contact person for procurement information:**

**Name:**

**Phone number: Email address:**

2.Opportunities to supply goods and services

|  |  |  |
| --- | --- | --- |
| **List of goods and services to be procured for the project and the expected opportunity for industry participation** | **Opportunities for Australian suppliers \*** | **Opportunities for international suppliers** |
| Tyre Derived Fuel Handling System: - Equipment Supply - Engineering Services - Construction Services (Civil, Structural/Mechanical, Electrical) | Yes | Yes |
| Biomass feeding and processing system - Equipment Supply - Engineering Services - Construction Services (Civil, Structural/Mechanical, Electrical) | Yes | Yes |
| Kiln upgrades: - Equipment Supply - Engineering Services - Construction Services (Civil, Structural/Mechanical, Electrical) | Yes | Yes |

\* An Australian supplier means an entity that has an ABN or an ACN

Disclaimer: The information provided in the table above is based on an initial assessment by the company. Any questions or issues should be raised with the project contact.

* Australian and International standards and certifications will be required for the key goods and services in this project.

3. Communicating and providing opportunities

* Project website OR Project supplier portal
* Direct contact with Australian industry (phone/email/letter)
* Promote opportunities to Australian industry in the early stages of the project, including information on how to prequalify
* Make tender documents available to all possible suppliers at the same time
* Allow reasonable and equal time for submissions/responses
* Include requirement in tender documents that successful tenderers comply with AIP plan
* Establish reporting requirement that shows how the AIP plan has been implemented
* All tenders from Australian and overseas suppliers will be assessed on the same basis
* The organisation will ensure all AIP plan obligations will flow down to contractors and subcontractors

4. Facilitating future opportunities

* Recommend training and certification that enhance the ability of project suppliers to obtain additional business in Australia and overseas
* Introduce project suppliers to global companies or suppliers
* Provide unsuccessful tenderers with appropriate feedback to encourage future performance

5. Implementation resources

* The organisation will record and/or retain evidence to demonstrate implementation of the approved AIP plan
* Develop systems to monitor and report on the extent of Australian industry participation
* Develop systems to identify inappropriate action under the AIP plan and to monitor/record the corrective action taken
* Develop systems to identify and report any variations in AIP plan activities