# **Australian Industry Participation (AIP) plan Summary - Operations Phase**

## 1. Facility Details

Designated operator: Albemarle Lithium Pty Ltd

Facility name: Albemarle Kemerton Plant

**Description of the facility:** A Lithium Hydroxide Product manufacturing Plant and associated infrastructure which is proposed to be established wholly within Lot 510 Wellesley Road, Wellesley, in the Kemerton Strategic Industrial Area and operated by Albemarle Lithium Pty Ltd. The plant will process spodumene ore concentrate supplied from the Talison mine in Greenbushes WA, which is jointly owned by Albemarle. The plant's initial stage will involve construction of a 20,000 tonne per annum lithium hydroxide process train and associated infrastructure with future expansion to five trains envisaged. The project will require approximately 500 workers during construction and approximately 500 workers for initial operations.

Facility location: Lot 510 Wellesley Road, Wellesley WA Link to facility information: <a href="https://gateway.icn.org.au/">https://gateway.icn.org.au/</a>

Operator contact for procurement information: Jacobus Klopper, +61 8 9347 4158,

Jacobus.Klopper@albemarle.com

Other operators involved in the facility: N/A

#### 2. Opportunities to supply Goods and Services

Expected opportunities	Opportunities for Australian entities	Opportunities for non-Australian entities
Goods		
Refractory Liners	Yes	Yes
Chemical Reagents	Yes	Yes
Mill Liners & Grinding Media	Yes	No
Fuel Supply	Yes	No
Lube Oil & Grease	Yes	No
Electrical and Instrument Consumables	Yes	No
Workshop Consumables	Yes	No
Pump Parts	Yes	No
Filter Clothes, Bags and Cartridges	Yes	Yes
Potable Water Supply	Yes	No

Expected opportunities	Opportunities for Australian entities	Opportunities for non-Australian entities
Services		
Refractory Lining Services	Yes	No
Transport Services	Yes	No
Shutdown Services	Yes	No
Hydroblasting & Industrial Vacuum Services	Yes	No
Engineering Services	Yes	No

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 facility contact.

## 3. Standards to be used in the facility

Australian Standards and Codes will be used except where it is impracticable to do so for technical, commercial, intellectual property or other reasons. Where Australian Standards and Codes do not exist or are inappropriate, international standards and codes by highly recognisable organisations such as those issued by International Standards Organisation (ISO), International Electrotechnical Commission (IEC), British Standards (BS), American Petroleum Institute (API) and American Society of Mechanical Engineers (ASME) will be used.

#### 4. AIP activities to be undertaken by the Operator

Promote awareness of the project through industry networks and forums, including:

- promoting ICN Gateway for potential operations supply and support participants
- community communication sessions in the City of Bunbury and Shire of Harvey
- engagement with CCIWA and Bunbury-Geographe CCI.

Albemarle Lithium will maintain a database of Australian entities/suppliers which will be available to all major contractors working on its system. This database will be updated through engagement with the ICN and industry network and forums.

A bidder's fact sheet will be published on the ICN Gateway web site, to guide potential bidders on how to participate in supplying and servicing the operations and will include the contact details for the Albemarle procurement contact officer along with pre-qualification and standards information.

Unsuccessful vendors will be provided with feedback regarding their capability and capacity amongst other factors in the tender assessment process to help them address those issues.

### 5. AIP activities to be undertaken by procurement entities

Albemarle Lithium will develop training material for its procurement staff to understand the requirements of the AIP Plan and the Australian Jobs Act 2013. The training material may be provided to Albemarle's major contractor and subcontractor procurement entities as appropriate.