

Australian Industry Participation (AIP) plan   
Executive Summary

1.Organisation and project details

**Company/organisation name:** HONAN HOLDINGS PTY LTD

**Project name:** Project Murphy

**Description of the project:** Shoalhaven Starches, a member of the Manildra Group and Honan Holdings, are undertaking the installation of two 27-

Megawatt (net) gas turbines with steam generated from the exhaust gasses and supplementary gas firing in two 105-T/hr heat recovery steam

generators (HRSG). The project includes:

* Design and project management
* Turbine and HRSG supply
* Turbine and HRSG installation
* Cogeneration plant foundations
* Cogeneration plant building
* Electrical substation
* Services bridge
* Interconnecting pipework
* Interconnecting electrical services
* Grid connection
* Balance of plant

The Project also includes a dedicated 5.5km lateral gas pipeline connected directly to the Eastern Gas Pipeline including the following project implementation:

* Design and project management
* Line pipe supply
* Pipeline installation
* Connection to the Eastern Gas Pipleine
* Supply of end of line stations

General Electric International Incorporated were contracted in August 2021 for the engineering, procurement and erection of the turbines and [HRSG. GE](http://HRSG.GE) intend to subcontract the supply of the two HRSG to CMI (John Cockerill) and the installation to RJE (Robin Johnson Engineering). Delivery of the equipment under the GE contract is expected from June 2022, with installation and commissioning to be completed by January 2023.

National Australian Pipelines (NAP) were contracted in September 2021 for the design and construction of the gas pipeline and end of line stations. NAP intend to subcontract the supply of end of line stations to Gasco. Delivery of the line pipe is expected in February 2022 and the end of line stations in June 2022, with installation and commissioning to be completed by September 2022.

Honan Holdings P/L will be responsible for the balance of plant including civil works, building construction, provision of overhead gantries, substation construction and installation, interconnecting pipework and pipebridge, cabling, services connection.

All three prime contractors have confirmed they will comply with the AIP principles throughout the project.

**Estimated capital expenditure/total value of the project:** $190,000,000 AUD

**Estimated total value of key goods and services:** $190,000,000 AUD

**Project location:** 36 Bolong Rd, Bomaderry NSW 2541

**Link to project information:** <https://www.manildra.com.au>

**Contact person for procurement information:**

**Name:** Paul Whisson

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2. Opportunities to supply goods and services

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| --- | --- | --- |
| **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** |
| Manufacture and supply of Gas Turbines, electrical generators, Heat Recovery Steam Generators and associated equipment | No | Yes |
| Manufacture and supply of Spare engine and spare parts | No | Yes |
| Installation of gas turbines, electrical generators, Heat Recovery Steam Generators and associated equipment | Yes | No |
| Supply and installation of a 5.5km gas pipeline, pressure reduction station and final fitting lines | Yes | No |
| Connection to the Eastern gas pipeline including metering station and hot tap | Yes | No |
| Cogeneration - Construction management | Yes | No |
| Cogeneration - Civil Design | Yes | No |
| Cogeneration - Building construction | Yes | No |
| Cogeneration - Substation building construction | Yes | No |
| Cogeneration - Substation installation | Yes | No |
| Cogeneration - Balance of plant | Yes | No |
| Pipebridge - Pipebridge | Yes | No |
| Pipebridge - Services installation | Yes | No |
| Pipebridge - Electrical installation | Yes | No |

\* 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 Other 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
* Social media
* Development of supplier information guide
* Direct contact with Australian industry (phone/email/letter)
* Make tender documents available to all possible suppliers at the same time
* Allow reasonable and equal time for submissions/responses
* Honan Holdings P/L has a commitment to using Australian contractors for all segments of the work that can be carried out in Australia.
* Create, publish and distribute an AIP policy
* Include contractual arrangements with suppliers to outline AIP arrangements
* Establish reporting requirement that shows how the AIP plan has been implemented
* Training Sub - contractors to understand and implement AIP obligations
* 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

* Support and assist project suppliers to adopt specific standards and accreditations
* Transfer product and process technology, and organisational know-how, to project suppliers
* Accredit suppliers to work in other regions
* Provide strategic feedback to the Commonwealth on emerging trends in industry
* Introduce project suppliers to global companies or suppliers
* Support overseas demonstrations of Australian industry capability
* Recommend suppliers to appropriate government programmes for advice and support
* Provide references for high performing 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