# Newmont Goldcorp Australian Industry Participation (AIP) Plan Summary

## 1. Project Details

**Designated project proponent:** Newmont Mining Services Pty Ltd

**Project name:** Tanami Expansion 2 (TE 2) Project

**Description of the project:** Newmont Goldcorp has mine operations located in the Tanami Desert of the Northern Territory of Australia. These operations comprise the Granites Processing plant, located 560 km north-west of Alice Springs and 940 km south west of Darwin and Dead Bullock Soak (DBS), located 42 km to the west of The Granites Processing Plant. The TE 2 project aims to provide a deepening and expansion of the Callie Underground Mine at DBS to access ore at depth and increase production to 3.2 million tonnes per annum. Procurement activities are expected to commence in mid-2019 with construction commencing in early 2020 subject to a final investment decision in late 2019.

**Estimated project value:** $866 to $1,000 million

**Project location:** Tanami Desert of the Northern Territory of Australia

**Link to project information:** <https://www.newmont.com/suppliers/default.aspx>

**Project contact for procurement information:** Mr Peter Morris, phone 08 6311 6185, email peter.morris@worley.com

**Other project proponents involved in the project:** Newmont Tanami Pty Ltd

## 2. Opportunities to supply Goods and Services

| **Expected opportunities** | **Opportunities for Australian entities** | **Opportunities for non-Australian entities** |
| --- | --- | --- |
| **Goods** |  |  |
| Water Treatment EquipmentSupply RO and Conditioning Plant to clean up bore water" | Yes | No |
| Rope Sheaves; Supply and Delivery of hoist sheaves | Yes | Yes |
| Rope Handling Equipment | Yes | Yes |
| Head and Tail Ropes | Yes | Yes |
| Rope Attachments | Yes | Yes |
| Skips, Bridles & Flasks | Yes | Yes |
| Cage & Counter Weight | Yes | Yes |
| Shaft Steel and Guides; supply, fabricate & galvanise | Yes | Yes |
| Rock Breaker | Yes | Yes |
| Gyratory Crusher | Yes | Yes |
| Apron Feeders | Yes | Yes |
| Conveyors; supply and delivery of conveyors (excluding components, U/G and surface) | Yes | No |
| Headframe; fabricate and supply Headframe for installation under C2014 Shaft Equipping | Yes | Yes |
| Horizontal Vacuum Belt Filter; complete belt filter package | Yes | Yes |
| Intertank Screens; fabricate and supply screens for the absorption tanks | Yes | No |
| Linear Screen fabrication and supply screens for the leach tanks | Yes | No |
| Tanks - Surface; supply 5 x water tanks, 1 x brine tanks; weld strakes onsite | Yes | No |
| Conveyor Components (drive, belt etc) | Yes | Yes |
| Instruments; supply | Yes | No |
| HV cables; supply | Yes | No |
| Agitators; supply of agitators for Granites (processing plant) tanks | Yes | No |
| Solution Pumps; supply non slurry pumps | Yes | No |
| Compressors; supply | Yes | No |
| Electrical HV Switchgear; GE Switchgear for DBS and processing plant switchrooms | Yes | No |
| Drum Winder; supply | Yes | Yes |
| Koepe Winder; supply | Yes | Yes |
| Slurry Pumps; supply | Yes | No |
| Valves; supply manual and actuated valves | Yes | No |
| Specialised Valves; pressure reducing valve skids, fabricate & supply | Yes | Yes |
| U/G dirty water pumping system | Yes | No |
| Cranes, winches and hoists; supply | Yes | Yes |
| Diesel Dispensing Units; supply, delivery and onsite installation/commissioning supervision | Yes | No |
| U/G Foam Fire Suppression; supply and install of the fire system | Yes | Yes |
| Concrete Batch Plant; construct and operate new plant inclusive of water storage (~20 or 30kL subject to batch plant batching rates).  | Yes | Yes |
| Headframe Elevator (Passenger Lift) | Yes | No |
| Temporary power supply for Surface Construction | Yes | No |
| MCC's; supply motor control centres and install into switchrooms | Yes | No |
| Transformers for DBS and Processing Plant | Yes | Yes |
| PLC / SCADA / Comms; supply | Yes | No |
| Lighting; calcs & layouts and supply of fittings | Yes | No |
| Electrical Switchrooms; manufacture, test and supply switchrooms and internal equipment for DBS and Processing Plant | Yes | Yes |
| LV cables and Fibre Optic | Yes | No |
| Piping Supply; HDPE and Steel (Galv) pipe | Yes | No |
| Fuel Lines; supply | Yes | No |
| Underground Refuge Chamber | Yes | No |
| Stacker Conveyor; supply radial stacker | Yes | Yes |
| Headframe and Shaft Arresting Devices; supply, deliver and supervise installation and commissioning | Yes | Yes |
| Structural Steel; fabrication of the Plat, flask loading, shaft bottom and cranes structural steel work | Yes | Yes |
| Vibrating Feeder and Head Chute; supply & deliver | Yes | Yes |
| Dust Suppression system | Yes | Yes |
| Underground Temporary Power | Yes | No |
| **Works and Services**  |
| Surface Generators for U/G | Yes | No |
| Bulk Earthworks and Terracing | Yes | No |
| Site Buildings (stores, workshop warehousing etc including Conc & E&I) | Yes | No |
| Pre-fabricated Buildings (supply and install incl. Conc & services) | Yes | No |
| Production Raisebore (Equipping) includes Headframe & Headframe Elevator install, controls | Yes | Yes |
| Village Upgrade; to supply and install prefab buildings for new DBS camp or extension to existing Granites camp.  | Yes | No |
| Surface E&I works (excl. Winder House, Headframe and Conveyors) | Yes | No |
| Underground Works (Vertical Package); install conveyors, crusher, SMP, C and E&I | Yes | Yes |
| Service Holes Drilling; drilling of service holes.  | Yes | No |
| Slick Line Installation; fabricate and supply Permanent Slick Line. Includes delivery and comissioning assistance | Yes | No |
| UG Fuel Line installation; install underground fuel system | Yes | No |
| Construction of Underground Bins and Silo (vertical boring) | Yes | Yes |
| Refrigeration Plant; supply & construct  | Yes | No |
| Surface Tanks Install Surface tanks at DBS. Tanks to be welded out onsite | Yes | No |
| Process Plant Construction, includes controls (modifications) | Yes | No |
| Water Bore Equipping  | 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 project contact.

**Explanation for item(s) in list above where it is indicated ‘No Opportunities for Australian entities’**

| Not Applicable |
| --- |

## 3. Standards to be used in the project

* All project supplies are required to meet the applicable Australian Standard.

## 4. AIP activities to be undertaken by the Project Proponent

Newmont Goldcorp will ensure:

* 1. Details of the opportunities available to local industry are published on ProjectConnect;
* 2. Industry bodies are consulted;
* 3. Industry briefings are held;
* 4. Local suppliers are contacted directly for specific opportunities likely to be within their capability.

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

Worley will utilise the following systems to assist with the identification of local vendors / suppliers / contractors as follows:

* ProjectConnect will be used to identify those local companies able to supply goods and/or services commensurate with the quality, safety, environmental, reliability and delivery standards and objectives of the scope(s) of work;
* Utilise ICN Gateway and its national platform to identify companies able to supply goods and/or services commensurate with the quality, safety, environmental, reliability and delivery standards and objectives of the scope(s) of work;
* Utilise Supply Nation and its database of Indigenous certified vendors / suppliers / contractors; and
* if applicable, any other bodies similar to the above which are identified as providing avenues to connect with and provide opportunities to Australian entities.