Tanami Expansion 2 (TE 2) Project - EXPRESSION OF INTEREST (EOI)

Project Overview: The Newmont Tanami Operation (NTO) is located in the Tanami Desert of the Northern Territory approximately 530 km north west of Alice Springs. The Brownfields mining operations are located at the Dead Bullock Soak (DBS) area approximately 42 km to the west of the Granites. The nearest settlement is Yuendumu some 250 km southeast of The Granites. The Tanami Expansion 2 (TE 2) Project consists of expanding the mining infrastructure at Newmont Goldcorp Tanami Operations and potential increase of current ore production rate from its current nominal 2.6 Mtpa.

Package Title: Waste Stacker Conveyor (CV205)

Reference: P4508

Package Description: The scope of work covers the supply of the Waste Stacker Conveyor (CV205), which shall include but not be limited to the following:

- Stacker single boom and mechanisms, complete with support structure, stacker pivot frame, base, walkways, access platforms, lifting points including wider walkway section for belt splicing etc.
- Drives for stacker conveyor complete with associated equipment such as gearboxes, couplings, motors, etc.
- Radial slew travel wheel assemblies:
  - Slew drive assembly including low voltage motor, gearbox and couplings (Option 1)
  - Slew hydraulic drive including hydraulic power pack (Option 2).
- Pulleys with lagging
- Carry idlers including frames
- Return idlers including frames
- Impact and transition idlers including frames
- Conveyor belting
- Conveyor belting protection (covering) (price as a take-out item)
- Automatic Winch Control Take-up mechanism
- Holdbacks and associated drives
- Belt cleaning equipment, i.e. Primary, secondary scrapers and return ploughs
- Vibration monitoring
- Temperature monitoring
- Headend discharge chute including liners
- Feed skirt assemblies
- Electrical and instrumentation systems including safety system
- Guards, fixings, enclosures, coverings and seals
- Shop application of protective coating system and/or corrosion protection
- On-board control system instrumentation and electrical equipment, including one slew travel absolute encoder
- Stockpile radar level transmitter
- Ground mounted radial travel buffers and end stops
- Lighting along stacker conveyor walkway
Special tools
First fill of lubricants
Shims and packers
Commissioning spares including a priced list – Supplier to recommend
Critical/Strategic spares including a priced list – Supplier to recommend
One-year operational spares including a priced list – Supplier to recommend

The Supplier shall be responsible for the design, supply, delivery and commissioning assistance of the whole works as outlined above for the Waste Stacker Conveyor (CV205), including supply of all labour, equipment and consumables to facilitate the works.

In accordance with Newmont’s commitments to building local and Indigenous capacity in the region, the tender evaluation will include a weighting for utilising local regional businesses in the Northern Territory.

Newmont reserve the right to combine this package and or parts of this package with any other project package.

Key Information to be included in the EOI:
- Must provide resourcing information specific for the contract package.
- Must provide details of a Quality Management system and records of previous performance.

Key Milestones:
- Tenderers Release Date: 03.07.2020
- Target Contract Award Date: 23.09.2020
- Completion: TBA

Expression of Interest:
- Contractors are invited to express an interest in this package by registering on the ICN Gateway on line platform. Please ensure your ICN company profile is up to date before registering your expression of interest.

EOI Closing Date: 03.07.2020
Contact: Industry Capability Network Northern Territory
www.gateway.icn.org.au

Project URL’s
For more information about Newmont please refer to the company website www.newmont.com

Disclaimer:
This package description and target award date is indicative only and subject to change. It is intended to provide only a brief outline of certain works that may be required for the TE2 project and should be read in conjunction with the TE2 project description on ICN Gateway.