

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 Carbon-In-Pulp (CIP) circuit at The Granites is being replaced due to the aging infrastructure and the location for the new leaching circuit requires relocation of the current metallurgical and analytical laboratory. The existing analytical equipment and metallurgical equipment will be moved from the old laboratory building to the new building to be built. The new lab is to consist of a wet/analytical lab and sample preparation area. The Tanami operations are expected to continue production for at least a further 20 years and as such the new laboratory should be designed with this in mind.

Package Title:

Granites Metallurgical Laboratory Design and Construction

Package Description:

The Contractor's Scope of Work is for the design, procurement, construction, and commissioning support necessary to implement a new metallurgical laboratory at the Granites processing facility. Briefly, this work includes:

- Design of a metallurgical laboratory building consisting of a minimum two transportable buildings to accommodate analytical equipment and offices and a sample preparation building suitable for both wet and dry works;
- b) The design will take into consideration AS/NZS 2982.1:1997 Laboratory design and construction Part 1: General requirements";
- Provision of fume extraction cupboards, dust extraction system, minor ventilation requirements and air conditioning are required as part of the package;
- d) Provision of internal fitout of buildings including, but not limited to, lighting, shelving, workbenches, electrical and communications outlets;
- e) All procurement and transport to site of buildings and materials;
- Construction of the laboratory buildings including civils, electrical, gas, air and water plumbing and any associated commissioning tasks;
- g) Relocation and installation of laboratory equipment from the existing building.

The work shall include, but shall not necessarily be limited to, the following:

- Supply of all off-site and on-site labour, materials and equipment, necessary to complete the works in accordance with all Specifications and Drawings;
- The Contractor is responsible for all things necessary or incidental to the performance of the Services and address the associated risks with a safe system of work;
- c) The Contractor as a minimum is to demonstrate compliance to NT Acts and Regulations, WA Acts and Regulations and Australian Standards.



Key Information to be included in the EOI:

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business participation will be reviewed favourably.

Must provide resourcing information specific for the contract package.

Evidence to be supported with key past client reference people and their contact details

Must be able to demonstrate how to meet cultural heritage commitments and provide

evidence from other projects.

Must provide details of a Quality Management system and records of previous

performance.

Key Milestones: Tenderers Release Date: 26.07.2021

Target Contract Award Date: 30.09.2021

Completion: 22.05.2022

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: 12.07.2021

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.