

EXPRESSION OF INTEREST (EOI)



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| Package Title | Minor Earthworks |
| Package Reference | N-2021 |
| Package Description | <p>Construction Contract (Earthworks)</p> <ul style="list-style-type: none">- Upgrade and maintain the existing site access route to the new Accommodation Village location (approximately 11 kms). Includes approximately 800 m of access to the village.- Supply and installation approximately 11km approximately of above ground DN110 HDPE pipeline between Nolans Aquifer water storage infrastructure and Village Turkey's Nest.- Construction of the initial earthworks pad associated with the new Accommodation Village.- Establish access track to the new communications tower located adjacent the Village and situated on the nearby elevated range.- Access Track establishment, including clearing and grubbing and subgrade preparation, for Stage 1 of the Southern Borefield for an approximate length of 25 kms. Potential scope of approximately 22 kms of future Stage 2 future works.- Construction of a HDPE lined Turkey's Nest adjacent the Village Pad and proposed Site Access Road intersection.- Supply and install 11km (approximately) of overland DN110 HDPE pipeline between Nolans Aquifer water storage infrastructure and Village Turkey's Nest. |
| Key Information to be included in the EOI | Interested parties will provide resources that illustrate their capabilities specific to the contract on offer; and demonstrate their industry performance and compliance with/to Health, Safety, Environmental and Quality Management systems. |
| Key Milestones | <p><i>Forecast Request for Quotation/Tender release date:</i></p> <p>March, 2022</p> <p><i>Forecast Award date:</i></p> <p>June, 2022</p> |

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| Approximate Value | Construction Contract < AU\$2M |
| Approximate Duration | 10-12 weeks |
| Expression of Interest | <p>[Contractors / Suppliers] are invited to express an interest in this [scope of work / package] by registering on the ICN Gateway online platform.</p> <p>Prior to completing registration, please ensure:</p> <ul style="list-style-type: none"> ▪ The company profile on ICN Gateway is complete, up-to-date and accurate ▪ Interest is registered as either full-, or partial-, scope of this EOI (where applicable) ▪ ICN Gateway pre-qualification questions have been completed |
| EOI Closing Date | 18th February, 2022 |
| Contact | <p>Industry Capability Network of Northern Territory</p> <p>https://gateway.icn.org.au/</p> |
| Project URL | <p>For more information about Arafura Resources Ltd and the Nolans Rare Earths Project please refer to the Company website.</p> <p>https://www.arultd.com/</p> |
| Disclaimer: | <p><i>This EOI will be used, in part, to establish a list of potential tenderers, providing a general understanding of their capabilities to execute the scope outlined. The EOI will be coupled with subsequent steps and stages in the tender process to be adopted by Arafura Resources Ltd (the "Company"), and applicants' response to this EOI shall not form any part of a commitment or agreement with or on behalf of the Company to proceed or contract with responding parties.</i></p> <p><i>The relevant package details outlined above, and/or scale of scope for this package may be subject to change at the discretion of the Company.</i></p> |
| Project: | Nolans Rare Earths Project (the "Project") |
| Project Overview: | <p>Arafura Resources Ltd is developing the Nolans Rare Earths project, which will encompass a mine, beneficiation plant, extraction plant, separation plant, sulphuric acid plant and related Non-Process Infrastructure to be constructed in the Northern Territory. The project site is located on Aileron Station, approximately 135 kilometres NW of Alice Springs.</p> <p>The Project mining operation will use conventional open-pit truck and excavator mining methods, supplemented by drill and blasting for ore and waste. A JORC-compliant Ore Reserve supports a mining inventory for a mine life of 38 years. Mining is at an average rate of 7.6 million tonnes per annum to produce 1 to 1.3 million tonnes of ROM ore each year and 316,000 tpa of</p> |

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| | concentrate through the hydrometallurgical plant to produce a range of rare earth products and a phosphoric acid by-product. |
| Date: | 28th Jan, 2022 |