

Package Name	Supply of equipment for Pilbara Generation Project Electrical Construction - North Star Junction Solar Farm.
Project Reference No.:	J823
	Genus Infrastructure Pty Ltd is currently a Contractor on an Electrical Works package with Fortescue at the Pilbara Generation Project.
Project Overview:	The Pilbara Generation Project will enhance Fortescue's existing power generation capacity through the inclusion of 150MW of gas fired reciprocating engine-based power generation, together with 150MW of solar photovoltaic (PV) generation and 50MW of battery storage and will be constructed, owned and operated by Fortescue through its subsidiary Pilbara Energy (Generation) Pty Ltd.
Package Description:	Genus Infrastructure Pty Ltd invites suppliers to provide an Express of Interest for the following supply packages for the North Star Junction Solar Farm Works:
	 Twenty-eight (28) Power Conversion Stations' Structures; and, or HV, LV & Earth Cabling.
	The Scope of Work is for supply ONLY.
	The design documents and specific scope requirements will be sent to the suitable suppliers upon the receipt of the Express of Interest and via an invitation to quote. The fabrication shop drawings will require the Purchaser's approval, and no amendment from the design drawings is permitted without previous consent.
	The successful subcontractor will be engaged in a subcontract commercial arrangement as Special Conditions of Contract AS4911, which will be provided by Genus Infrastructure Pty Ltd once the proposal is evaluated to comply with the tendering minimum requirements and project particulars.
Specifications and Standards:	The Supplier must ensure that all aspects of the supplied items comply with all relevant and current AS, ISO and Australian regulations.
Delivery Place:	North Star Junction Solar Farm, 26km west of the Iron Bridge mine.
	This is an Expression of Interest (EOI) only. The content of this work is subject to change pending project demand and timelines.
Supplier EOI Instructions:	Suppliers are invited to express interest by sending an email to Genus' contact below, where competency and previous positive experiences and projects should be demonstrated for the provision of similar goods and/or services. The supplier's email to Genus' contact and their

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- PHO: Level 1, 63-69 Abernethy Rd, Belmont WA 6104
- Depot: 11-15 Cooper Ave, Kenwick WA 6107

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	demonstration of capability for the service, will form their Expression of Interest (EOI) for the aforementioned packages.
	Suppliers will only be considered for the subcontracting opportunity if suitably qualified by Genus Infrastructure Pty Ltd.
	All initial enquiries should be made through the following contact: Isabela Silva
Contact:	 isabela.silva@genus.com.au 08 9390 6999
URL	For more information about NSJ Solar Electrical Construction, please refer to the Company's website: https://www.genus.com.au/projects/pilbara-generation-project
Closing Date:	22/06/2023 (No submission received after the RFQ closing date will be considered).

