

EXPRESSION OF INTEREST

Mt Holland Lithium Project

PROJECT OVERVIEW:	Covalent Lithium is developing, and will operate, the Mt Holland Lithium Project which will include the construction and operation of a fully integrated mine, concentrator and refinery in Western Australia.
PACKAGE TITLE:	Pan Feeders and Conveyors
PACKAGE REFERENCE:	PM257
PACKAGE DESCRIPTION:	The design, supply, manufacture, inspection, testing, preparation for shipment and transport, for equipment contained within the Pan Feeders and Conveyors package.
SPECIFIC SCOPE REQUIREMENTS:	 The scope shall comprise all works for the design, supply, manufacture, inspection and testing, preparation for shipment and transport of the Pan Feeders and Conveyor circuits comprising of: Motors Chain Conveyor Belt Conveyor
FORECAST AWARD DATE:	Q1 2020
PACKAGE SPECIFIC CRITERIA:	Prior experience in successful design, manufacture and supply of the specific equipment.
EXPRESSION OF INTEREST:	 Contractors/Suppliers are invited to express an interest in this scope of work by registering on the ICN Gateway online platform. Please ensure: The Company Profile on ICN Gateway is complete, up-to-date and accurate Interest is registered as Full-Scope or Partial-Scope Contractor/Supplier (where applicable) Responses to the generic pre-qualification criteria (questions) via the ICN Gateway, is provided.
EOI COMMENCEMENT DATE:	26 June 2019
EOI CLOSING DATE:	24 July 2019
CONTACT:	Industry Capability Network of Western Australia (08 9365 7556)
DISCLAIMER:	This EOI forms part of a multi-stage procurement process. Covalent Lithium does not guarantee that it will contract with or proceed to the next stage in the procurement process with any responding party to this Expression Of Interest. The details provided in this EOI are also general in nature as Design Engineering is still being completed. Should your submission be of interest to Covalent Lithium, at the relevant time Covalent Lithium will provide a full description of the required Scope of Works to the parties that it invites to tender.