DSME	CHEVRON AUSTRALIA Jansz-Io Compression Project
TITLE:	Electrical Pedestal Crane
DESCRIPTION:	DSME is seeking expressions of interest from service providers able to provide a Pedestal Crane in support of the Jansz-Io Compression Project.
	Bidder shall be responsible for the design, engineering, manufacture, assembly, inspection, testing and preparation for transport of a Pedestal Crane for installation on Jansz-IO Field Control Station.
	The scope of supply shall include:
	 Electric wire luffing lattice boom pedestal crane Hook block 3-fall : SWL 60 MT at lifting radius up to 35m
	 Single fall hook : SWL 15 MT at lifting radius 52m / SWL 20 MT at lifting radius up to 42m
	Remote operability
	 Man riding capability Emergency mode enabling load securing during power outage
	 Self-sustained HVAC for electric room and driver cabin
	 API Spec 2C or EN 13852-1 and Supplementary Specifications as provided through JIP33
	AS/NZS3000 - Electrical Installation
	 DNVGL-ST-0378 Standard for offshore and platform lifting appliances
	 The pedestal crane shall perform the following functions Transfer of equipment/materials in and around the FCS Transfer of freight and bunkering hoses between the FCS and PSVs for
	operations and maintenance activities, including:
	 Adjustable speed drives (ASD) and transformers requiring repair or replacement
	 Personnel transfers between FCS and PSV for medivac, emergencies or operational requirements
CONTACT:	Industry Capability Network of Western Australia – <u>www.icnwa.org.au/ContactUs.asp</u>

Please Note: This is a request for specific expressions of interest. Service Providers will be considered for inclusion in the RFP if suitably qualified against this package.

PROJECT URL: <u>https://australia.chevron.com/</u>

ATTACHMENT:

CLOSING DATE: 20th March 2020