DSME	CHEVRON AUSTRALIA Jansz-Io Compression Project
TITLE:	Single fall davit launch totally enclosed motor propelled survival craft (TEMPSC)
DESCRIPTION:	DSME is seeking expressions of interest from service providers able to provide a Single fall davit launch totally enclosed motor propelled survival craft 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 Single fall davit launch totally enclosed motor propelled survival craft for installation on Jansz-IO Field Control Station.
	The scope of supply shall include:
	• 2 x TEMPSC ~36 Pax @ 95 Kg
	 Survival craft's telecommunication equipment including a manually activated EPIRB with internal GPS, VHF marine radio equipped with DSC & minimum of 16 international channels (including channel 16 & 67), AIS-SART
	 TEMPSC launch / recovery winch (inc. motors) (Preferably electric winch) HPU (inc. motor) for launching or retrieval TEMPSC Control Panel
	TEMPSC Instrument panel
	Winch motor starter and HPU motor starter
	Features:
	 Single-fall davit launched lifeboat sized for a maximum POB of 36 people
	 Launch and retrieval of the lifeboat shall be possible with personnel onboard the lifeboat
	 Launch and retrieval shall be possible with minimal manning on the FCS
	In davit access to both sides of the lifeboat for maintenance
	Off-load hook release added as safety featureSOLAS and IMO compliant
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:	https://australia.chevron.com/
ATTACHMENT:	
CLOSING DATE:	20 th March 2020