



## 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 feature
- SOLAS and IMO compliant

**CONTACT:** Industry Capability Network of Western Australia –  
[www.icnwa.org.au/ContactUs.asp](http://www.icnwa.org.au/ContactUs.asp)

**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<sup>th</sup> March 2020