

CHEVRON AUSTRALIA

Jansz-Io Compression Project

TITLE: Atmospheric Tank

DESCRIPTION: DSME is seeking expressions of interest from service providers able to provide

Atmospheric Tank in the Jansz-Io Compression Project.

Bidder shall be responsible for the design, engineering, manufacture, assembly,

inspection, testing and preparation for transport of Atmospheric Tank.

The scope shall include:

Service Water Tank (1ea)

AS 1692 Rectangular Tank.Total Volume: 104.3 m3

- Material :22 Cr Duplex

- Size: 11340 x 2300 x H 4000 mm

Design Temperature : 10~ 75 degC / Operating Temperature : AMB
Design Pressure : 0.25 ~ Liquid fill + 7 kPa, Operating Pressure : ATM

CONTACT: Industry Capability Network of Western Australia –

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: 20th March 2020