



CHEVRON AUSTRALIA Jansz-lo Compression Project

TITLE: Low voltage distribution board

DESCRIPTION: DSME is seeking expressions of interest from service providers able to provide Low voltage distribution boards in support of the Jansz-lo Compression Project. Bidder shall be responsible for the design, engineering, manufacture, assembly, inspection, testing and preparation for transport of low voltage distribution boards for installation on Floating Control station.

The scope of supply shall include:

- Metal sheeting type enclosure with lifting lug or eyes
- Degree of protection: IP21/44/55, IK08
- Applicable standard
 - . AS/NZS 3000/3190/3439/60898/etc
 - . AS 60044/60068/60529/etc
 - . AS 60947
 - . IEC 61439
- Incoming circuit(Circuit breaker or isolator)
- Outgoing circuit(Circuit breaker with residual current protection device or earth fault monitoring device)
- Halogen free internal wiring
- Instrument transformer if required
- Indication lamp
- Space heater
- Termination device with protection cover
- Type test certificate according to relevant AS or IEC rule
- Proper earthing bar or terminal block

Distribution board to be three phase with earthing or three phase with neutral and earthing, self-standing or wall mounting with natural air ventilation
Bus bar rating shall be according to incoming & rated power.

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