



## CHEVRON AUSTRALIA – OPERATIONS

**TITLE:** C1460944 – Platform Supply Vessels (Wheatstone)

**DESCRIPTION:** Chevron Australia Pty Ltd (Chevron) has issued a Request for Information (RFI) from contractors who are able to supply vessels capable of meeting the scope of work below.

### 1. Scope of Work

- 1.1. Provision of up to two (2) Platform Supply Vessel (PSV) to provide 24/7 logistical support primarily for Wheatstone platform hook up and commissioning works transitioning into operations. These operations may include but are not limited to supply operations, load and deliver fuel, close/safety standby, Fast Rescue Craft (FRC) operations, helicopter standby inside the 500 metre exclusion zone, emergency support, cargo supply runs between Chevron designated locations and the platform, and any other duties as directed by Chevron.
- 1.2. The PSV will be required to operate in the North West Shelf of Western Australia (WA) primarily between the Wheatstone Platform and Dampier or other designated port or facility.
- 1.3. The PSV's will not be dedicated to a particular Chevron facility or operation, but will be available for all aspects of Chevron operations.

### 2. Forecast Schedule

Commencement Date:	Forecast to be between 1 <sup>st</sup> October 2016 and 1 November 2016
PSV 1 – Contract Term	One hundred (100) days
PSV 2 – Contract Term	Two hundred and fifty (250) days

### 3. Vessel Requirements

- 3.1. All vessels must be fully compliant with Chevron ABU Marine OE standards and must be able to operate in accordance with DP-2 class requirements.
- 3.2. All vessels must meet or exceed Australian standards with regard to certification of crews, manning levels and accommodation standards. All vessels must also comply with the latest AQIS regulations and all other applicable Australian regulations and legislation.

3.3. The PSV's are to meet the following specifications:

Criteria/Specification	Requirement
Length Overall (LOA)	Preferred length of not more than 90mtrs
Deck Area	Minimum 700m2
Deck Load	Minimum 5Te/m2
Fuel Oil Capacity	Minimum 1000m3
Fuel Discharge Capacity	~100m3/hr
Potable Water	Minimum 500m3
Meg Capacity	Min 100m3 (with suitable nitrogen blanket facility).
Dynamic Positioning	DP2
Solas approved FRC and heave compensating davit	Minimum 1 ( Total capability of carrying Min10 passengers at 100kg)
Power Supply	Minimum of six x 3 phase power supply sockets on deck for refrigerated containers.
Vessel Drydock	Not to take place during the firm Contract period.
CCTV (24hr)	To cover main working deck
Main Engine configuration	Diesel Electric
Additional Class notation (preferred)	Clean Class

**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:** <http://www.chevronaustralia.com>

**ATTACHMENT:** NA

**CLOSING DATE:** 6 May 2016