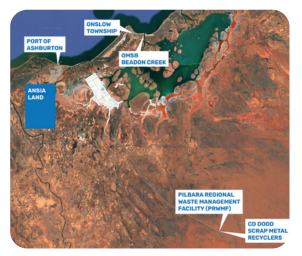


Onslow's Integrated Maritime and Logistic Solution Provider

OMSB is a purpose-built marine base, strategically positioned in Onslow offering direct access to the key North West Shelf oil and gas fields between Exmouth and Dampier.

We are more than a port operator - we are a stevedore, logistics manager, and integrated solutions provider that is also designed to support the full lifecycle of offshore decommissioning.

Our mission is to provide a **new maritime logistic solution**, for supply chain activities in the North West region of WA, with **definitive solutions** for oil & gas, decommissioning, general & containerised cargo and vessel support & maintenance.



Key Advantages and Supporting Infrastructure:

- Two Ports: Beadon Creek and Port of Ashburton
- Avoids major LNG, salt, and iron ore shipping channels
- **Proven Track Record:** 5 major decommissioning projects already completed in Onslow
- Class IV Waste Facility for compliant disposal
- Industrial Land Availability
- Licenced Decommissioning Site
- Comprehensive support for marine and rig operations

These assets collectively ensure end-to-end capability for dismantling, recycling, and waste management, making Onslow a fully integrated decommissioning ecosystem.

In 2025, OMSB celebrates 10 years since its inception, having deployed over \$200,000,000 in capital, and more recently expanded its service offering to meet the evolving needs of the offshore sector.

Specialised Services:

- Exclusive Quayside Vessel Maintenance: For SPS, UWILD, and OOS periods
- Rig Maintenance Support: Quayside inspection and repair services
- Shoreside Storage & Maintenance: Multi-land options with advanced technology to minimise out-ofservice periods
- Supply Chain Leadership: Ensuring reliability, quality, and preservation assurance
- Reefer Points: 6 onsite, site crew certified in safe food handling, reerer containers available on request

On-site Service Provisions

- Marine and Construction Services:
 - Specialising in all aspects of vessel and offshore platform maintenance and repair, and vessel mobilisations.
- · Support fabrication works onsite
- Holdfast Fluid Power: Delivering onsite hydraulic and pneumatic hose manufacturing services
- Fuel upgrade: infrastructure to support 900,000L of fuel storage and a bunker rate of 1,000LPM - completed end Q4 2025
- Potable Water: Upgrade water system to hold 800,000L along with new piping and bunker points to the quay to support 1,000LPM flow rate into vessels, Q4 2025



OMSB: Dual-Port Powerhouse Beadon Creek and Port of Ashburton

OMSB's collaboration with Pilbara Ports at the Port of Ashburton (POA) enhances Onslow's capacity to deliver full-service, solutions focused service model in the North West of WA. Located just 17km from Beadon Creek, POA offers seamless integration with OMSB's operations.

OMSB Beadon Creek Facility

- 3.5km marine channel
- Vessels up to 120m LOA | 6.5m draft
- 277m of berth line
- Dual LCT ramps capable of servicing two LCTs simultaneously
- 31,000m of hardstand adjacent to the berth
- Heavy lift crane capabilities with proven track record for an 800t crawler support quayside operations
- 24/7 multi-user port operations
- Support services including, fuel, water, hot works, maintenance & fabrication support, high pressure manufacturing other vessel services
- · Large-scale industrial land availability
- Residential staff based in Onslow
- Decommissioning ready site including



Port of Ashburton

- Vessels up to 166m LOA
- 8m draft
- 24/7 multi-user operations
- OMSB operates as a Licenced Stevedore at POA

Client Benefits:

- Dual-port access with a single service provider
- Streamlined logistics for mobilisation and demobilisation
- Reduced project risk through operational redundancy
- Cost-effective scheduling and berth availability









Contact Us

- +61 430 537 636
- enquiries@omsb.com.au
- omsb.com.au

Port Operations

Lot 13, Beadon Creek Maritime Facility, Onslow WA 6710

OMSB Head Office

Level 1, 441 Stirling Highway Cottesloe WA 6011

Licences & Market Access:

- Fully licenced for decommissioning and marine services
- Cost-effective, quality-assured, and reliable solutions









