Scope of Work for ICN Gateway Scarborough Floating Production Unit

Package Name	Fast Rescue Boats + Winches
Package Number	R3868-MR-11429-02
Scope of Supply	Fast Rescue Craft (FRC) Davit skid including launching system Hydraulic system (Installed on Davit skid) FRC lowering winch Hoisting rigging: rope + shock absorber + hook arrangement Electric Motor Emergency Stop Push Buttons; Cable Glands FRC seafastening for cyclone conditions Transport rigging Interface Junction Box E/I Skid base Anchor Bolts Lifting Lug/Arrangement Earthing/bonding Lug Electro-hydraulic HPU Davit tilting cylinders Control system Any other Element/Ancillary
Specifications and Standards:	 Capacity of the craft is minimum 10 persons (@ 100kg), and an option for 17 persons (@ 100 kg). Material selection for the craft will be up to the supplier. Suitable for the sea environment application The craft needs to conform to all National, regional and local laws, regulations and codes for this project e.g. Australian Maritime Safety Authority Regulations and Standards. In particular IMO SOLAS, IMO LSA, and AMSA MO 21 & MO 25
Minimum Scope of Work Requirements:	 Engineering Detailed Design and Procurement of Materials and Equipment. Fabrication Inspection & Testing Documentation Packing & Preservation Package Proven Design Offshore application. Low/ Unmanned
Contact:	Industry Capability Network Western Australia (+61 8) 9365 7623 Name: Carla Peyton / Linus O'Brian Phone No.: T: (08) 9365 7543 / M: 0428 403 072 / (08) 9365 7556 E-mail: Carla.Peyton@icnwa.org.au / Linus.OBrien@icnwa.org.au Please Note: This is a request for specific expressions of interest, vendors and contractors will be considered for prequalification and / or tender if suitably qualified. For general expressions of interest please ensure you are registered with Industry Capability Network Western Australia.
URL	For more information about McDermott, please refer to the McDermott website https://www.mcdermott.com/
Closing Date:	03-02-2020