Scope of Work for ICN Gateway Scarborough Floating Production Unit

Package Name	Waste Drums		
Package Number	SA5600RM0000001/R3973-IR-11310-03		
Scope of Supply	9V56001 A/B/C/D/E/F/G/H/I/J Waste Drum (10 ft container size, max 15 tonnes gross weight) 9V56001 A/B/C/D/E/F/G/H/I/J Spare Parts 1 Lot Start-up & commissioning spare parts 9V56001 A/B/C/D/E/F/G/H/I/J Baseplate Stud Bolts 1 Lot Baseplate stud bolts with four (4) nuts and washers per stud bolt 9V56001 A/B/C/D/E/F/G/H/I/J PSV 1 Lot Pressure relief device as per P&ID 9V56001 A/B/C/D/E/F/G/H/I/J Level Transmitter 1 Lot Level Transmitter as per P&ID 9V56001 A/B/C/D/E/F/G/H/I/J Level Transmitter 1 Lot Level Transmitter as per P&ID 9V56001 A/B/C/D/E/F/G/H/I/J Manual Valves 1 Lot Manual Valve for each Nozzle 9V56001 A/B/C/D/E/F/G/H/I/J Ladder, Platform, Walkway, Handrail 1 Lot Ladder, Platform, Walkway, Handrail as required 9V56001 A/B/C/D/E/F/G/H/I/J Lifting Gear 1 Lot Lifting gear (Slings, shackles etc.)		
	W1000SM3124353	Engineering Standard Pressure Vessels	
	W1000SM3121858	Engineering standard Portable Tanks	
	W1000SM5234538	Engineering Standard Pressure Equipment Design Verification, Design Registration and Fabrication Inspection, Onshore Western Australia	
	W1000SM001	Engineering Standard Hydrostatic and Pneumatic Pressure Testing	
	W1000SM8746247	Engineering Standard Vessel Internals Mechanical Requirements	
	W1000SM030	Engineering Standard Bolts, Stud Bolts and Nuts – Pressure Equipment and Structural Applications	
	W1000SM3131997	Engineering Standard Piping Flange Bolting	
	W1000SM5234504	Engineering Standard Welding Management Engineering Standard Protective Coating systems-	
Specifications and	W1000SM002	Amendments to NORSOK M-501	
Standards:	W1000SM3267221	Engineering Standard: Supply of Valves	
Minimum Scope of Work Requirements:	W1000SM7129624	Engineering Standard: Piping Details	
	W1000SM8253595	Engineering Standard: Piping Systems General Requirements	
	W1000SL8107502	Engineering Standard Positive Material Identification	
	W1000SL8805574	Engineering Standard Equipment Preservation	
	W1000SL8512367	Engineering Standard Pressure Equipment Materials (IOGP S-563 Piping Material Specification)	
	W1000SL001	Engineering Standard Materials Selection and Corrosion Control (Amendments to ISO 21457, ISO 13628-1 And ISO 17348	
	W1000SQ002 W1000SG8676422	Engineering Standard Certification, Traceability And Identification Requirements for Engineering Products Engineering Standard Lifting Equipment	
	W1000SS8108463	Offshore Structures Weight Control (Amendments to ISO 19901-5)	
	W1000SE001	Engineering Standard Electrical, Instrument and	

	Communications Cables and Accessories
W1000SF5568543	Engineering Standard Human Factors In Design
W1000SF5568513	Engineering Standard Safety in Design
W1000SJ001	Engineering Standard Control valves – Selection and
	Fabrication
W1000SJ005	Engineering Standard Actuator On-Off Valves
	(Amendments to IEC ISO 12490)
W1000SQ8474523	Engineering Standard Quality Requirement for Supply of Product and Services
	Engineering Standard Piping Process Design
W1000SP8714776	Requirements
	Engineering Standard Design Pressure and Temperature
W1000SP8739009	for Process Equipment and Piping
14/4 00000007200 40	Engineering Standard Process Flow Diagrams and Piping
W1000SP8739040	and Instrumentation Diagrams
W1000SP3179994	Engineering Standard Pressure Relief Devices Selection,
vv10003F31/3334	sizing and Process Requirements
W1000SP8738900	Engineering Standard Pressure Relief, Emergency
	Depressuring, Flare and Vent Systems
W0000MG4785296	Spare Parts Selection Guideline
WM0000MG1400295	Bill of Materials Procedure
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SA0005RF0000037	Design Accidental Load Specification
SA8800SM000016	Mechanical Specification for Package Units
SA8800SM0000024	Specification for Equipment Nozzle Loads
SA8830KP0000003	Site and utility data
SA8800SL0000001	Specification for Painting and Coating
SA8800SL000003	Welding Specification – Pressure Vessels
SA8830SL0000003	Thermal Metal Spray Specification
SA8840SL000002	PMI Specification
SA9000SS0000005	Structural Design
SA9000SS000001	Structural Requirement to Packaged Equipment
SA0000SQ000001	Quality Specification for Supply of Products and Services
SA0000SQ000002	Supplier Survey Form
SA0000PG0000006	Project tag Numbering Specification
SA0005SF0000003	Human Factors Engineering Specification
SA8850AJ0000004	Alarm Management Philosophy / Plan
SA8850SJ0000009	General Instrument Specifications for Package Units Piping & Instrumentation Interface Specification
SA8500SJ0000012	
SA8840SL0000001	Welding Specification - Pressure Piping Isolation and Valving Philosophy
SA8830AP0000001	Offshore Piping Material Specifications
SA8800SM0000021	Specification for Piping Design
SA8800SM0000017	Specification for Valves
SA8800SM0000022	Addendum to Engineering Standard Piping Systems
SA0000SM0000046	General Requirement (WQ000SM8253595)
A3200MG140092668 6	Plug and Play Design Guide
SA0000SR0000001	Specification for Operations Readiness for Sellers
SA0000AR0000006	Start up Excellence Plan

	SA0000SQ0000003	Certification & Regulatory Compliance Specification for Supply of Products	
	 Engineering Detail Fabrication Inspection & Testin Documentation Packing & Preserv Proven Design Offshore application Low/ Unmanned 	ation Package	
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-ail: 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:	5 th March 2020		