

Package Name	SCARBOROUGH PROJECT EXECUTE ENVIRONMENTAL MONITORING PROGRAM
Package Number	WPL-SCA-ICN-003
Scope of Supply	Woodside has a requirement for provision of environmental monitoring services for the Scarborough Project to be delivered in a safe, efficient, and cost-effective manner, ensuring the integrity of any adjacent assets, seabed infrastructure and environment. Execution of the program is targeted to commence late Q4 2022/early Q1 2023.
	The execute environmental monitoring scope may include:
	Telemetered water quality monitoring at a suite of sites across the Dampier Archipelago nominally over a 6-to-12-month period
	 Pre- and post-activity coral community assessment at a suite of sites across the Dampier Archipelago. Provision for additional reactive surveys where required.
	Dredge plume assessment study (including validation)
	Remote sensing imagery analysis
	The successful Contractor shall be responsible for the following:
	All Project management, communications, training, verification of competency, risk assessments, reporting, quality control etc. to execute the services in a safe working environment
	Provision of qualified and experienced personnel to execute the services
	Securing all required licenses, permits and approvals (including inductions)
	 Identification and selection of the most suitable equipment and methods to execute the services (including alternatives where applicable) in accordance with environmental approval requirements.
	Design of in-situ monitoring equipment mooring system to be able to withstand cyclonic events
	Procurement of suitable vessel to execute the services
	Procurement of suitable equipment, consumables etc. to execute the services
	Dispatch of all necessary supplies and equipment required to execute the services
	Execution of the monitoring program in accordance with the Company approved Environmental Monitoring Plan
	 Managing Simultaneous Operations (SIMOPS) and complying with any Woodside SIMOPS requirements and/or documents
	Development and maintenance of online portal for telemetered data and automated notifications
	Interpretation of data and preparation of required deliverables
	Preparation and submission of the required deliverables, including but not limited to:
	o Project Execution Plan
	 Health, Safety and Environment Management Plan
	o Local Content Plan
	o Environmental Monitoring Plan
	o Trip-specific Field Plans and Reports
	Post-activity Water Quality Monitoring Reports
	Reactive Water Quality Monitoring Report/s (if required)
	Pre- and post-dredging Coral Community Assessment Reports Pre- and post-dredging Coral Community Assessment Reports Output Described Community Assessment Reports Output Described Community Assessment Reports
	Reactive Coral Community Assessment Monitoring Report/s (if required) Working collaborative by with Murringa Abasisinal Corporation and Murringa Land and
	 Working collaboratively with Murujuga Aboriginal Corporation and Murujuga Land and Sea Unit to identify local Indigenous participation opportunities through employment, training, and subcontracting opportunities
	Other specific scope requirements will be communicated to suitable Contractors via an Invitation to Tender.

Specifications and Standards:	This Technical Specification list is provided as an indication to the standards that the successful contractor will be expected to meet. Company documents will be made available to service providers who are invited to tender. • Relevant Australian Standards related to data collection and monitoring
	Consideration of WAMSI Dredging Science Node Outcomes with regard to analysis and interpretation of data
	Marine Offshore Vessel Assurance Procedure
	Contractor Information Pack for the Management of Invasive Marine Species
	Engineering Standard Geospatial Data Formats
	Engineering Standard Coordinate Reference Systems
	Health, Safety and Environment Management Expectations
Minimum Scope of Work Requirements:	The successful Contractor must be able to design and execute the complete environmental monitoring scope of work, with the relevant experience and resources, to meet environmental approval requirements.
Supplier EOI	Please note, this is an Expression of Interest (EOI) only, the content of this work is subject to change pending project requirements and timelines.
Instructions	Suppliers are invited to express interest by registering on ICN Gateway where competency and previous positive experiences for large scale environmental monitoring programs should be demonstrated for the provision of similar goods and/or services (highlighting those in the oil and gas and mining sectors).
	ICNWA will follow up on full scope registrations by email, once the full scope closing date has passed. The supplier's response to ICNWA's email and their demonstration of capability for the service, will form their Expression of Interest (EOI) for this package.
	Supplier(s) will only be considered for the upcoming Tender if suitably qualified by the Company's Procurement Entity.
Contact:	All initial enquiries should be made through the Industry Capability Network Western Australia Ray Loh
	Ray.Loh@icnwa.org.au +61 (0) 8 9365 7499
URL	For more information about Woodside please refer to the Company's website: www.woodside.com.au
Closing Date:	1 st August, 2022.