

Package Title	Autothermal reforming based hybrid ammonia production technology (Licensor)
Reference Number	001–EOI–ICNWA–H2 Perth
Package Description	General Scope of Supply:
	The scope of work consists of the design, technology licensing & performance guarantees, supply of proprietary equipment and catalysts for autothermal reforming based hybrid ammonia production units with all necessary documentation supplied.
	The scope of supply mainly consists of but not limited to the following sections: • Feed preparation • ATR and shift conversion
	Pre-combustion CO2 capture and gas clean-up Syngap compression
	Syngas compressionAmmonia synthesis and refrigeration
	Pre-Qualification Requirements: • Must have a list of past project experience, preferably in delivering to Australian projects. • Must have an ISO quality system and OSHAS or similar certifications.
	Must have storage capability for the supplied products.
Standards	Industry Standards
Delivery Place	Perth, Australia
Supplier EOI Instructions	Supplier(s) are invited to express interest by registering on ICN Gateway where competency and previous positive experiences of similar systems can be demonstrated.
	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 will form their Expression of Interest (EOI) for this package.
	Suppliers will only be considered for Prequalification to tender if deemed suitably qualified based on criteria, including but not limited to, HSSE, Quality management, Financial standing and Workload availability.
	Please note this is an Expression of Interest (EOI) only, the content of this work is subject to change pending project demand and timelines.
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
Full Scope EOI Closing Date	13/04/2023