

Package	
Name	SITE SURVEY
Reference Number	N266-SC_002 – IC005
Package Description	The supply of Dimensional Control Survey services for Pluto (Liquefied Natural Gas) LNG Train 1 Modifications Project. The work is to be carried out on Pluto T1 LNG site and within the overseas fabrication yard, which will be in several international locations: • Pluto (Liquefied Natural Gas) LNG Train 1 Modification SITE (Karratha,
	<ul> <li>Australia);</li> <li>Module Fabrication YARD (Laem Chabang, Thailand).</li> </ul>
	<ul> <li>Key dimensional control interfaces to manage include:</li> <li>Foundation to module leg elevation interfaces;</li> <li>Trenching / underground setting out;</li> <li>New equipment setting out;</li> <li>Module to Train hook-up interfaces;</li> <li>Hook-Up spools; and</li> </ul>
	Piping and structural tie-ins to existing train infrastructure.
Specifications and Standards:	AS3600 - Concrete Structures, Steel & Tendons AS/NZS 5131 - Structural Steelwork – Fabrication and Erection ASME B31.1 - Power Piping ASMEB31.3 - Process Piping – Incorporate
Delivery Place	Karratha, Western Australia Laem Chabang, Thailand
Supplier EOI Instructions	Please note, this is an Expression of Interest (EOI) only, the content of this work is subject to change pending project demand and timelines.
	Suppliers are invited to express interest by registering on ICN Gateway where competency and previous positive experiences for similar onshore oil and gas projects should be demonstrated for the provision of similar goods and/or services.
	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.
	This is a request for specific expressions of interest, contractors will be considered for prequalification and / or tender if suitably qualified.
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
Closing Date:	01/03/2024