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Beach Energy – Expression of Interest

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| Project | Otway Offshore Project Phase 5 |
| Package Title | Transport and Installation |
| Reference Number | 6955 |
| Scope of Work | <p>Beach Energy are currently developing the Otway Phase 5 subsea facilities and intend to undertake a Diverless Installation Campaign in late 2022.</p> <p>The campaign will comprise the installation of flowlines, umbilicals, structures and tie-in spools/connections, and will also include the pre-commissioning of the system to verify that the pressure integrity of all components and connections meet regulatory requirements.</p> <p>The Installation Contractor's responsibilities will also include the collection of the subsea facilities from point of manufacture and transport to the field, either on the Installation Vessel or HLV, and will be responsible for care and custody of the structures from point of transfer to final installation and testing subsea in the field.</p> <p>Beach intends to engage a competent and experienced Installation Contractor with a suitably equipped Construction/Flex Lay Vessel. The vessel shall be compliant to work in offshore Commonwealth waters and have a valid NOPSEMA safety case to cover offshore installation and tie into to existing production systems.</p> <p>The scope includes:</p> <ul style="list-style-type: none">• Load out and transport of all equipment at agreed mobilization bases (likely Europe, Asia and Australia);• Survey and installation preparations such as marine growth removal;• Installation of up to five subsea structures (Max weight 140Te);• Installation of up to 38km of electrohydraulic umbilical;• Installation of up to 18km of flexible flowlines (max 10" ID);• Installation of rigid tie-in spools, HFIs and EFLs• Stabilisation using mats and installation for crossings;• Metrology and final spool configuration preparations;• Riser pull-in activities on the Thylacine platform;• Tie in and precommissioning of subsea equipment;• As-built survey;• System cold commissioning - OPTION <p>The Installation Contractor will be responsible for all installation engineering, design and manufacture of temporary works and installation aids and provision of all vessel and spread regulatory safety cases. Independent validation of all design, fabrication</p> |

and installation activities will be performed in accordance with Australian Regulatory requirements by Company using a reputable international validation entity.

Minimum Scope Requirements Current Australian Vessel Safety Case for a hydrocarbon environment
Flexible Lay System capable of installing flooded 10" flexible flowlines in water depth of 100m
Minimum 250t AHC Crane
Two XLX Work Class Remote Operated Vehicles (WROVs) or equivalent

Expression of Interest Close Date 1 February 2021

Target Award Date Q3, 2021

Supplier Registration Beach Energy are committed to providing all Australians full, fair and reasonable opportunities to participate in providing goods and services for the Otway Offshore Project.
Please ensure your company is registered with the ICN Gateway by clicking [here](#)
Suppliers who register for this Expression of Interest will be considered for an Invitation to Tender, if suitably qualified and will be contacted directly by Beach Energy.

Contact All enquiries for this Expression of Interest should be made through the Industry Capability Network Victoria on the below contacts:

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URL For more information about Beach Energy, please visit the Beach Energy website <https://www.beachenergy.com.au/> and the Beach Energy Portal on the [ICN Gateway](#), for any upcoming opportunities.
