Subsea 7 scope of work for Julimar Development Phase 2 involves the project management, engineering, procurement, fabrication and installation of the following packages of work:

- One 6-slot Julimar A manifold (transport and installation only);
- 22km long 18” NPS CRA clad flowline from the Julimar A manifold (JULA) to the existing Brunello Crossover manifold (BRUA-XoM), that includes one 12” NPS In-Line Tee (ILT) for future expansion and two 18” NPS Flowline End Terminations;
- 18” NPS CRA clad expansion tie-in spools connecting the flowline FLETs to the JULA and BRUA-XoM manifold (qty-3);
- 8” NPS Duplex rigid well jumpers connecting Wells to the JULA manifold (qty-4);
- One Spools Connection Assembly structure;
- 22km long EHU split into 2 sections (a break point in the EHU is required at the ILT location for future expansion) and comprising HP & LP hydraulics, MEG and Chemical injection cores, as well as electrical power cores and fibre optics for field control and communication;
- EFLs and HFLs connecting various subsea hardware components;
- Testing and pre-commissioning operations.

The scope of supply for the Linepipe Coating package covers the application of multi-layer polypropylene (MLPP) insulation coating onto approx. 22km of 18” NPS metallurgically clad SAWL pipe joints (25.3mm thick CS and 3mm thick CRA), and includes the following requirements:

- Insulation design based on U-value of 4 W/m²/K;
- Application of MLPP parent coating (thickness based on design requirements);
- External cut back at both ends of each joint (including FBE toe from pipe end to bottom of PP chamfer).

Further details on the Julimar Development Phase 2 can be found via the following link:

https://JulimarBrunello.icn.org.au

Standards Compliance with:
- Woodside specifications;
- International and Industry Standards (incl. but not limited to DNVGL-ST-F101, ISO 21809-1 and ISO 12736).
<table>
<thead>
<tr>
<th>Full Scope Expression of Interest Closing Date</th>
<th>1&lt;sup&gt;st&lt;/sup&gt; August 2019</th>
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<tbody>
<tr>
<td>Supplier Instructions</td>
<td>Suppliers are to express interest via ICN Gateway (<a href="http://gateway.icn.org.au">gateway.icn.org.au</a>) where competency and previous positive experiences can be demonstrated for similar size and type of services. Supplier(s) will only be considered for Prequalification to Tender if deemed suitably qualified by the Company’s Procurement Entity. Please note, <strong>this is an Expression of Interest (EOI) only</strong>, the content of this work is subject to change pending project demand and timelines.</td>
</tr>
<tr>
<td>Contact</td>
<td>All initial enquiries should be made through the Industry Capability Network Western Australia. Carla Peyton <a href="mailto:carla.peyton@icnwa.org.au">carla.peyton@icnwa.org.au</a> +61 (0) 8 9365 7543</td>
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<tr>
<td>URL</td>
<td>For more information about Subsea 7 please refer to their website <a href="http://www.subsea7.com">www.subsea7.com</a></td>
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