

Lambert Deep and GWF3 Brownfields Project

Project	Lambert Deep and GWF3 Brownfields Project
Package Title	Temperature Instruments
Reference Number	079331C004-3.03.19
Package Description	<p>Woodside intends to execute the GWF3 and Lambert Deep developments as an integrated low-cost single project. The proposed development scope comprises the GWF3 and Lambert Deep (LD) to be tied back to two existing facilities, Goodwyn A and Angel respectively. Each individual development is different in location, scale and complexity but when executed as a single project can leverage on synergies from coordinated drilling and subsea installation campaign therefore reducing overall capital expenditure..</p> <p><u>Scope of Work:</u></p> <p>Supply of Temperature Instruments on Woodside Energy Ltd's Angel Platform for the GWF3 and Lambert Deep Project</p>
Specifications and Standards	Compliance with National, International and Industry Standards, Australian and WA Regulatory requirements.
Delivery Place (if applicable)	Ex works loaded at vendor facilities with option scope for DDP Perth WA Australia
Full Scope Expression of Interest Closing Date	10 th August 2020
Supplier Instructions	<p>Supplier(s) are to express interest via ICN Gateway where competency and previous positive experiences for similar projects can be demonstrated for equipment of a similar size and service.</p> <p>Supplier(s) will only be considered for Prequalification to Tender if deemed suitably qualified by the Company's Procurement Entity.</p> <p>Please note, this is an Expression of Interest (EOI) only, the content of this work is subject to change pending project demand and timelines.</p>
Contact	<p>All initial enquiries should be made through the Industry Capability Network Western Australia.</p> <p>Ray Loh Ray.Loh@icnwa.org.au +61 8 9365 7499</p>



Lambert Deep and GWF3 Brownfields Project

URL	For more information about TechnipFMC please refer to their website https://www.technipfmc.com/
------------	-------------------------------------------------------------------------------------------------------------------------------------------