

Project	Dorado Development Project
Package Title	Upper Completions Equipment and Services
Reference Number	SAN-DOR-785
Package Description	The Dorado Project is a greenfield oil development located offshore WA approximately 150km northwest of Port Hedland comprising of a Floating Production Storage and Offloading vessel (FPSO), Wellhead platform (WHP) and various subsea (SURF) equipment. Provision of Upper Completions Equipment and Services is required to support drilling, completing and cleaning-up ten (10) development wells for production and injection from the proposed Dorado Wellhead Platform.
	Scope of Work:
	Package components:
	<ul> <li>Tubing Hanger Plugs</li> <li>Tubing Retrievable Safety Valves</li> <li>Gas Lift Mandrel &amp; Valves</li> <li>Chemical Injection Mandrel &amp; Valves</li> <li>Gauge Mandrel and Gauges</li> <li>Splice Subs (w/ cut feature)</li> <li>Production Packers (standard and feed-through)</li> <li>Downhole Flow Control (ICVs and surface control unit)</li> <li>Control lines and Accessories (clamps)</li> <li>Onshore stack-up / factory acceptance testing</li> <li>Onshore services (assembly preparation and storage)</li> <li>Offshore services (personnel and rental equipment)</li> </ul>
Specifications and Standards	Compliance with National, International and Industry Standards, Australian and WA Regulatory requirements.
Delivery Place (if applicable)	Perth, WA
Full Scope Expression of Interest Closing Date	30/04/2021
Supplier Instructions	Supplier(s) are to express interest via <u>ICN Gateway</u> where competency and previous positive experiences for similar projects can be demonstrated for equipment of a similar size and service. Supplier(s) will only be considered for receipt of the Tender if deemed suitably qualified by the Company's Procurement Entity.



Contact	All initial enquiries should be made through the Industry Capability Network Western Australia.
	Ray Loh <u>Ray.Loh@icnwa.org.au</u> +61 8 9365 7499
URL	For more information about Santos please refer to their website santos.com