DSME	CHEVRON AUSTRALIA Jansz-Io Compression Project
TITLE:	Aluminium Helideck
DESCRIPTION:	DSME is seeking expressions of interest from service providers able to provide an Aluminium Helideck in support of the Jansz-Io Compression Project. Bidder shall be responsible for the design, engineering, manufacture, assembly,
	inspection, testing and preparation for transport of an Aluminium Helideck for installation on Jansz-IO Field Control Station.
	The scope of supply shall include:
	<ul> <li>Aluminium Helideck in compliance with CAP 437 8<sup>th</sup> Edition</li> <li>Aluminium support structure</li> <li>Tie-down point for helicopter</li> </ul>
	Safety net
	<ul> <li>Aluminium access system</li> <li>Helideck lifesaving and firefighting equipment including Deck Integrated Fire Fighting System (DIFFS)</li> </ul>
	<ul> <li>The helideck shall be designed and provided as a self-extinguishing type capable with adequate drainage to achieve the following:</li> <li>Retardation of a helideck fire immediately upon ignition</li> <li>Collection and extinguishing of burning jet fuel</li> <li>Channeling unburnt jet fuel away from the area of ignited fuel</li> <li>Controlling any burning fuel to within the initial fuel spill area, to escape</li> <li>Capable of removing fuel spillage and rainfall intensity</li> <li>Meet the surface friction requirements</li> </ul>
CONTACT:	Industry Capability Network of Western Australia – <u>www.icnwa.org.au/ContactUs.asp</u>
	Please Note: This is a request for specific expressions of interest. Service Providers will be considered for inclusion in the RFP if suitably qualified against this package.
PROJECT URL:	https://australia.chevron.com/
ATTACHMENT:	
CLOSING DATE:	20 <sup>th</sup> March 2020