

<b>POSITION TITLE</b>	<b>Flow Assurance Engineer</b>
<b>DURATION</b>	2 years +

**Job Code: IP-006**

<p><b>Details</b></p> <ul style="list-style-type: none"> <li>• Our client is an international oil &amp; gas consultancy corporation headquartered in Houston, with operating offices in Kuala Lumpur, Delft, Perth, London and Rio De Janeiro, providing engineering services to the Exploration and Production, Construction, and Transportation sectors of the energy industry worldwide. Their areas of technical expertise include Marine Pipelines and Risers, Marine Terminals, Subsea Production, Floating Production, and Liquefied Natural Gas. Due to significant investment in numerous Australian/Asia Pacific offshore oil &amp; gas projects, the Perth office is now actively looking to grow its Flow Assurance team by recruiting several Flow Assurance Engineers.</li> <li>• Candidates will have used OLGA software on previous projects and have with between 5 to 15 years +</li> <li>• Oil &amp; Gas experience.</li> <li>• Candidates will ideally have conceptual detailed design experience.</li> <li>• Degree essential.</li> <li>• Successful candidates will benefit from excellent staff packages or contract rates.</li> <li>• Please send your full CV with your anticipated package details.</li> </ul> <p><b>Job Description:</b>        To undertake steady state and transient analysis for subsea production systems. Addressing Flow Assurance issues such as;</p> <ul style="list-style-type: none"> <li>• Hydrates</li> <li>• Wax/paraffin</li> <li>• Asphaltiness</li> <li>• Scale</li> </ul> <p>Other Solids (diamondoids, calcium naphthenates, etc)        It would be advantageous to have sound knowledge of Systems Engineering/Subsea Systems Engineering; Oil and Gas, Subsea System Design and Operating Strategies. It would also be considered an advantage to have worked within a Project Team and have had exposure to project engineering and design.</p> <p>Join our very experienced Flow Assurance team committed to ensuring the capabilities and requirements for all parts of the system throughout the entire producing life of the system is considered.</p> <p><b>Education and Experience:</b>        BS degree plus 4 years experience or 12 years relevant experience. Required software skills: PIPESIM, OLGA, Other relevant software advantageous: HYSYS and PRO II.</p>
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