



Senior Process Engineer (Oil & Gas)

Jord International is a solutions provider to the process industries. We design, manufacture, commission and service bespoke process plant & equipment to many process industries focusing on oil and gas applications. Established in 1972, Jord is privately owned and Sydney based, with 300 staff located in various offices around the world. Annual revenues reach \$200 million and installed references span more than 60 countries.

We like to think creatively and make a difference. Hence our motto: IDEAS ENGINEERED.

Jord seeks an experienced Senior Process Engineer to join the Sydney team. Specifically focusing on the oil and gas industry, you will be primarily working to provide design, quotation and applications support to the sales team to enable them to secure new business.

Specific responsibilities will focus on;

- Inquiry and specification review including solutions development
- P&ID, equipment and functional specification development
- Cost estimation, tender preparation and submission
- Client interface meetings and engagement
- Internal design and specification consultation activity

The ideal candidate will have formal engineering qualifications with a minimum of 10 years industry experience. Experience should be weighted towards general process design skills, however you will necessarily have a strong desire to contribute to a successful sales outcome.

With a young, dynamic and growing team behind you, we require an engineer with a passion for mentoring and development of the engineers working with you. In addition, experience in providing detail process engineering support to an Engineering team will also be beneficial.

If you have the relevant experience and seek a rewarding and challenging position in a vibrant and progressive environment, please apply below. A suitable relocation package will be made available for the right candidate. Please email your résumé to careers@jord.com.au. For more information on Jord please visit our website at www.jord.com.au.