

invaluable experience on challenging projects, large and small



We have a structure built on the foundation of quality detailed engineering practices and management procedures headed by experienced, chartered engineers from specialist chemical/petro-chemical industry backgrounds.

### Engineering Design

Our services range from feasibility study and initial conceptual design through detailed design to 'approved for construction' documentation and as-built handover packages. We employ process, mechanical, structural, electrical, instrument and control engineers. And we work closely with civil engineering design contractors to provide an overall design capability.

A thorough approach to the conceptual design phase of a project can prove critical to its overall success or failure. Our multidisciplinary engineers come from a variety of backgrounds, many having worked directly for operating companies. This gives us a broad understanding of operational constraints which may exist both in project design and implementation, and allows us to formulate appropriate strategies to meet your key objectives. Frequently we are able to propose alternative process schemes for evaluation. We can also address constructability issues at an early stage, in some instances identifying parallel activities which will allow for early project completion with a corresponding improvement in return on investment.

We have a structure built on the foundation of quality detailed engineering practices and management procedures headed by experienced, chartered engineers from specialist chemical/petro-chemical industry backgrounds.

As a Haycock & Hague client, you are assured of a professional, comprehensive, reliable and flexible approach utilising modern operational practices. This translates into an extremely competitive service without compromise, often resulting in significant financial savings throughout the project life cycle.

**Chemical • Petrochemical • Oil & Gas**