

Mechanical Engineering

Graduate Training Scheme

COSTAIN

A key role within Costain Oil, Gas & Process Limited is that played by its Mechanical Engineers. They are active within many areas of the business, including Piping, Vessels, Machinery, Construction, Project Controls, Project Engineering and Project Management.



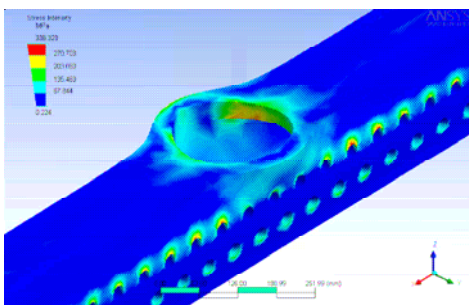
Graduate Mechanical Engineers are sought to undergo training that will enable them to make their first career moves in the field of Mechanical Design. In order to achieve the necessary experience required under the Monitored Professional Development Scheme, Graduate Mechanical Engineers will work in a number of related departments.

However, the Company believes that experience is only gained by working on live Projects so Graduates are immediately involved on multi-disciplinary Project Task Forces, initially working under the guidance of an experienced Engineer. Thereafter they take an increasing responsibility and are given freedom of action.

Assignments during the initial training period could be working on, for example, the specification of rotating machinery for a large gas sweetening plant or assessing subcontract tenders for the supply of vessels for a gas fractionation plant.

All activities provide opportunities to develop details skills in design, together with sound understanding of materials, manufacturing processes and inspection and testing of pressure system components within a multi-discipline engineering and design environment.

In the course of the training scheme the Graduates will follow the MPDS requirements by maintaining a training log under the guidance of an Industrial Mentor. Experience will be gained in a design office environment or on a construction site in the UK or overseas. Promotion prospects are excellent in whatever career area is chosen.



recruitment@cogap.com

www.costain.com

costain oil, gas & process costain oil, gas & process costain oil, gas & process