

A career in the oil and gas industry



Planning & Cost Engineer

The purpose of this role is to be responsible for all integrated operations plans for all workover and subsurface maintenance activities, modifications, etc.

Your responsibility and key objectives will be:

- Managing and reporting on cost commitments
- Providing schedule of activities and site manpower profile for accommodation requirements and transport needs
- Ensuring that planned work and activities can be managed by the level of personnel at site and highlighting where overload of activities could occur
- Preparing minor modifications work breakdown structures and schedules that are planned at site
- Preparing a major equipment forward profile plan for significant overhauls and maintenance
- Preparing statutory compliance and inspection plans
- Responsibility for cost control and expenditure forecasts
- Analysing areas of over and under commitment, and identifying reasons for deviances

You should have a degree or equivalent in an engineering discipline.

You will need:

- 7-10 years experience of working in a planning role within an oil and gas or petrochemical facility
- 5+ years experience of working with a recognised planning system
- In-depth knowledge of Excel and databases
- Evidence of having developed and implemented integrated and complex plans in an operational or project environment
- Experience in creating work breakdown structures to 3-4 levels, and of resource allocation and costing against plans