



Project Management



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Effective project management is at the heart of everything we do and is the keystone to the successful delivery of all our clients' projects.

We have established over the years robust engineering standards, procedures and best practices and we pride ourselves on our right first time approach on everything we do.

We enjoy working closely with our clients ensuring they are involved in design reviews and key decision making milestones to ensure our designs meet or exceed their expectations.

Our project management and control processes are easily adaptable to the level of project definition from FEED, detailed design through to project completion.

These ISO 9001 accredited processes ensure that we identify early the risks associated with the project and maintain control through its duration to deliver a project, meeting our clients requirements on time and within agreed budgets.

We continue to invest in the development of our people, providing them with the most up to date information and techniques and maintaining our thinking in line with industry developments and current best practice.

The leading tools to meet project objectives are:

- Project organisation and control plan
- Project execution plan
- Safety plan
- CDM plan
- Risk register
- Detailed project schedule complete with resource allocation, s curves, earned value etc. levels 2 – 5
- Man hour and cost control reports
- Technical queries and requests for information
- Document control



Our aim is to be our clients' Partner of Choice



We also employ in-house, bespoke tools, to compliment the more traditional software:

- Electronic Project Management Systems (EPMS)
- Cost Time Resource (CTR's)
- Fabricom Project Control System (FPCS)

The EPMS and CTR systems provide details on real time project costs, planned and expended hours, earned value analysis and productivity.

FPCS is a comprehensive system used to manage real time project control within the construction phase of a multi-disciplined project. The system comprises 8 key modules covering the following aspects:

- Document control
- Work pack preparation
- QC management
- Materials management
- Construction management
- Test engineering
- Planning and progress reporting
- Cost engineering

We firmly believe that by employing these tools we are able to meet all stakeholder expectations including client, suppliers, and employees. Regular communications between all engaged parties ensures that feedback is gained, implemented and provides the basis for continual improvement.

To discover more about what we can do for you, please visit our website by heading to

engie-fabricom.co.uk

