



your project in safe hands

Mechanical

Systems

Software

REP deliver competitively priced, cost effective solutions for your engineering requirements. We appreciate your need to be flexible and that's why we have devised a range of delivery and pricing options to meet your business demands.

Project Management

REP's project management teams ensure that every project adheres to pre-defined time and budget objectives. Regular status reports and customer meetings provide confidence that the project is in safe hands. REP ensures all projects are completed to the highest standards.

Project Delivery

Engineering resources can be provided in a way to best support your needs including:

- Off site managed teams based from REP's engineering offices
- On site managed teams located alongside your project teams
- Specialist resource support placed within your teams

Flexible Pricing

Fixed Price Work

For customers with specifically defined requirements, we offer a fixed price solution that provides the security of knowing you'll stay within budget.

Time & Materials

For projects where the exact scope & requirements are unknown at the start, this option provides true flexibility in the direction of the project.

Targeted Time & Materials

The project is tracked against known performance metrics with overspend requiring approval. This allows flexibility within the project whilst ensuring control of costs.

Quality Assurance

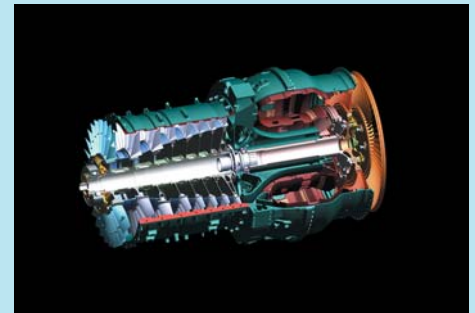
REP is registered to ISO 9001:2008 by DNV and therefore operates an approved quality management system, supported by regular audit and delivery checks.



Markets

REP work within markets that demand high quality engineering services including:

- **Aerospace**
- **Rail**
- **Defence**
- **Nuclear**
- **Automotive**



Contact us:

Teme House
Whittington Hall
Worcester
WR5 2RY
United Kingdom

Tel: +44 (0)845 375 2510
Email: REP@resourcegroup.co.uk
Web: www.resourcegroup.co.uk/rep



Resource Engineering Projects is a division of
Resource Group



your project in safe hands

Mechanical

Resource Engineering Projects (REP) provide high quality engineering services to technically challenging markets.

Mechanical

Product Lifecycle Management

Specialising in the setting up of information management systems, using industry standard tools such as Teamcenter and PRIMES, we can provide advice on strategy and implementation.

CAM Support

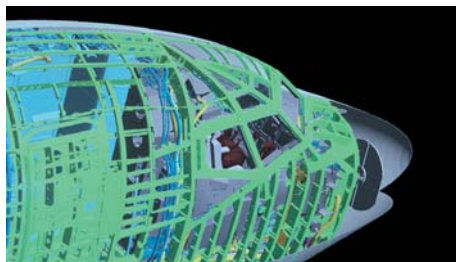
Supporting the design, development and implementation of your post processors.

CAD Services

A full range of services including paper to CAD, 2D drawing to 3D model conversions and 3D to 3D software package conversion.

Service Offerings:

- Research & development
- Manufacturing support
- Consultancy
- Project management
- Training



Systems

System & Software

Real-Time Embedded Systems

REP cover all aspects of embedded applications, including low level BSPs, device drivers, OS / RTOS, middleware and high level applications.

High Integrity Systems

Safety and mission critical system development, for all integrity levels, conforming to industry standards DO178B, DO278B, 50128, 61508, MISRA and Def Stan 00-56.

Application Development

Focusing on engineering support applications, ranging from bespoke tools and utilities through to full test environments and products.

Service Offerings:

- Requirements capture & analysis
- Modelling & simulation
- Design & implementation
- Static analysis
- Independent verification & validation
- Systems integration & validation
- Certification support
- Independent quality inspection
- Consultancy
- Tool qualification
- Research & development



Software

Working with us:

- *Bespoke service and products*
- *Outstanding technical skills*
- *Exceptional engineering staff*
- *20 year track record*
- *Flexible approach*
- *Wide skill base*
- *Professional ethos*
- *Diverse customer base*
- *Full project ownership*



Contact us:

Teme House
Whittington Hall
Worcester
WR5 2RY
United Kingdom

Tel: +44 (0)845 375 2510
Email: REP@resourcegroup.co.uk
Web: www.resourcegroup.co.uk/rep



Resource Engineering Projects is a division of
Resource Group