

EduTeq Limited
 Unit 4, Charter Point Way,
 Ashby Park,
 Ashby de la Zouch,
 Leicestershire
 LE65 1NF United Kingdom

Tel +44(0)1530 561290
 Fax +44(0)1530 561299
 Email sales@eduteq.com
 Web www.eduteq.com



EDUTEQ AREAS OF EXPERTISE IN THE OIL, GAS & PETROCHEMICAL SECTORS

TURNKEY SOLUTIONS FOR THE OIL, GAS & PETROCHEMICAL SECTORS



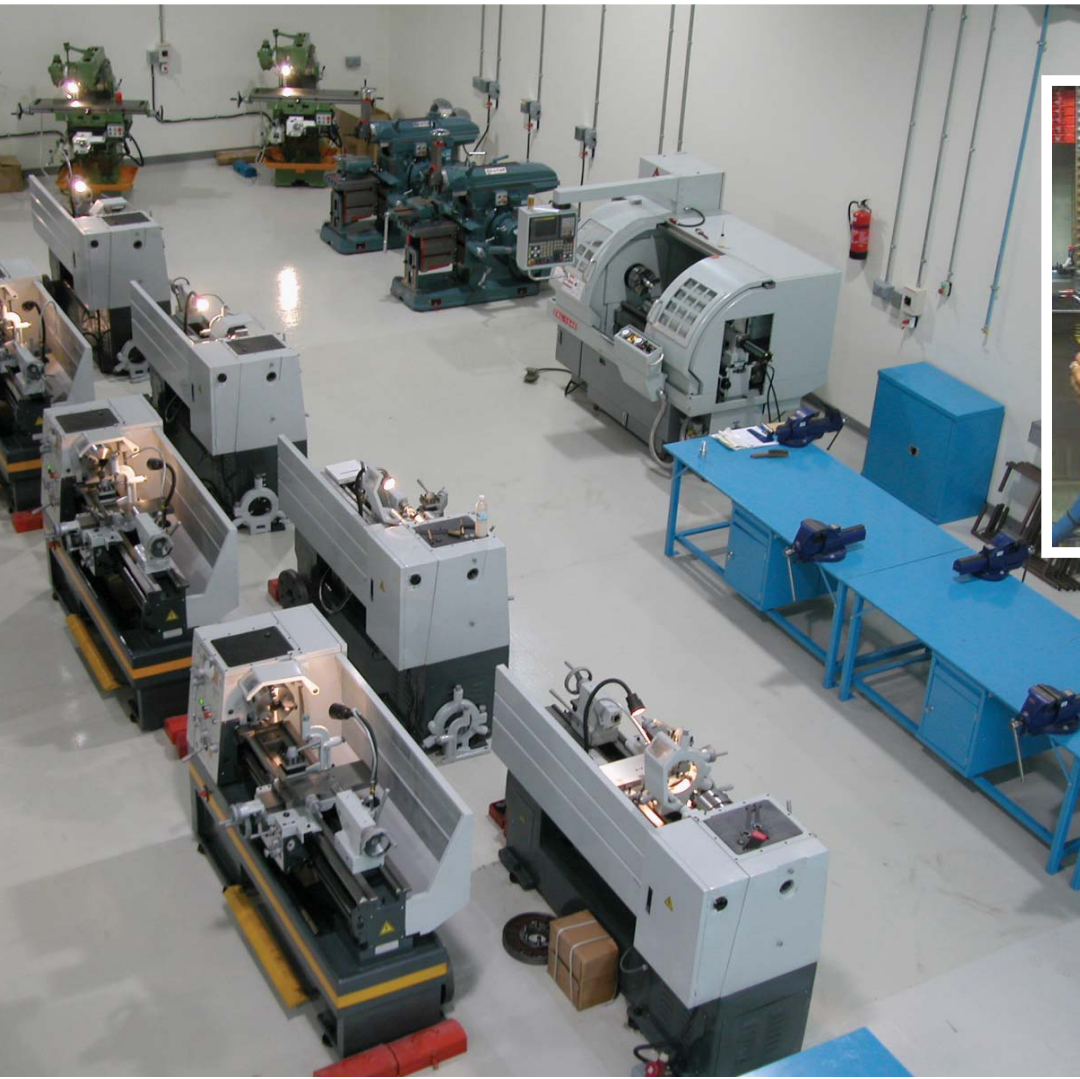
- Building & Construction
- Chemical Engineering
- CNC & Industrial Automation
- E-Learning
- Electrical Power & Machines
- Environmental Engineering
- Fluid Mechanics & Hydrology
- Hydraulics
- Information & Communication Technology
- Machine Tool Workshops
- Maintenance Workshops
- Materials Testing & Characterisation
- Mechatronics
- Metrology
- Millwrighting
- Pilot Plants
- Plumbing
- Process Control & Engineering
- Process Control - Dynamic Simulation
- Quality Control Laboratories
- Quality Analysis Laboratories
- Testing Laboratories
- Thermodynamics
- Welding & Fabrication



- INDUSTRIAL TRAINING
- TESTING LABORATORIES
- SCIENCE & ENGINEERING TECHNOLOGIES
- VOCATIONAL TRAINING

Our turnkey approach to project implementation ensures that your project is effectively managed from concept to completion





WHY WORK WITH US?

- Multi-disciplined technical expertise
- Commercial and administrative excellence
- ISO 9001 Certification for quality management systems
- Innovative financial solutions and contracting models
- In-house project management
- Competitive pricing
- Local in-country support through global network of agents
- No geographic limitations



TURNKEY SOLUTIONS

EduTeq Limited was established in 2002 by an experienced group of practitioners who have over 50 years of collective experience in implementing educational and industrial projects around the world.

We specialise in turnkey solutions for Engineering, Science and Technology equipment for:

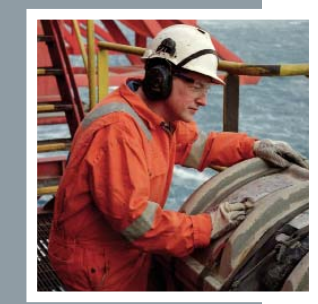
- Industrial Training Centres
- Vocational Training Establishments
- Universities and Teacher Training Colleges
- Secondary Schools
- Quality Control and Testing Laboratories

Our vision at EduTeq is to be considered as the leading global service provider in the creation and implementation of technology rich education and training solutions and industrial applications. Our customers are typically overseas governments in the Human Resource Development sectors, multi-national industrial organisations responsible for the provision of industrial training, particularly in the oil and gas sectors, and United Nations organisations responsible for social and industrial development.

ADDED VALUE SERVICES

Our turnkey services can be integrated into offerings that are customised to meet the client's specific supply needs, and include the following services:

1. **Consultation, Needs Analysis, and Project Definition**
All relevant stakeholders influence equipment supply to ensure needs and requirements are fulfilled.
2. **Workshop and Laboratory Planning and Design**
Optimum utilisation of workshop and laboratory space and access.
3. **Global Procurement**
Maximum choice and competitive pricing.
4. **Systems Integration and Technical Expertise**
Ensures a fully functioning viable product offering.
5. **Logistics Management**
Equipment arrives at the right place at the right time.
6. **Hands-on Contract Management**
On time and within budget.
7. **Equipment Installation, Commissioning & Operator Training**
Maximum product utilisation.
8. **Innovative Delivery of Learning and Training**
Knowledge transfer and skills development.
9. **Preventative Maintenance and After Sales Service**
Long term sustainability equals value for money.
10. **Innovative Financial Solutions**
Lowest cost of ownership.



ALLIANCE PARTNERS

The equipment, instrumentation and related supporting services supplied by EduTeq are produced by leading global manufacturers and service providers of industrial and training equipment for engineering and science applications.



These alliances developed over many years of trading ensure that the latest innovation and technologies are included in our offerings to our clients.