



# eduteq

EDUCATIONAL TRAINING EQUIPMENT

## NATIONAL STANDARDS BUREAU INITIATIVE

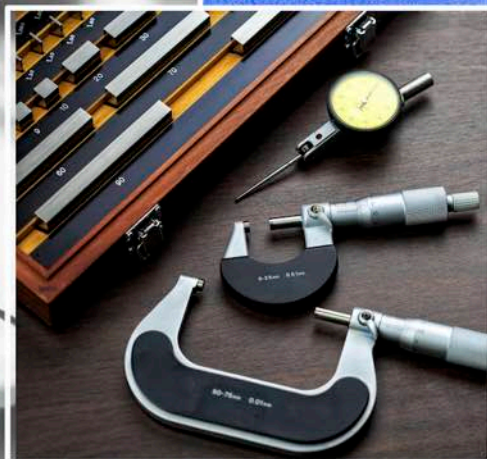


**A NATIONAL STANDARDS BUREAU IS RESPONSIBLE FOR TESTING, CALIBRATION, AND CERTIFICATION OF GOODS.**

*A comprehensive approach to improve standards laboratories and off-site testing*



- RAISE STANDARDS
- INCREASE CONSUMER CONFIDENCE
- STRENGTHEN EXPORTS





## 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

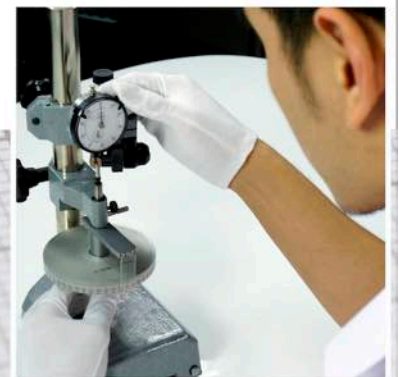
## TURNKEY SOLUTIONS

EduTeq Limited was established in 2002 by an experienced group of practitioners who have over 75 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 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, multinational 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.





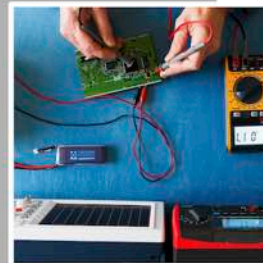
## NATIONAL STANDARDS BUREAU INITIATIVE

EduTeq's turnkey National Standards Bureau Initiative is a comprehensive approach to improve standards laboratories and off-site testing. An effective standards bureau is essential in maintaining the quality and consistency of domestic and imported goods.

### ECONOMIC BENEFITS & THE IMPORTANCE OF STANDARDS

According to ISO Methodology there is "substantial evidence of the benefits ... [of] using standards." ISO have carried out numerous case studies in over 20 countries all demonstrating the benefits of standards to organisations, citizens and society as a whole.

- **Improved consumer confidence** (domestic and export). Consumers will buy if they are assured of the quality.
- **Increased product development** (domestic and export). Companies will invest in response to strong demand.
- **Higher standards** encourage new companies with quality goods to enter the market.
- **New opportunities** are created for export markets. An established set of quality standards provides external buyers with confidence.



EduTeq will work with existing national standards bureaus to ensure they are equipped with their exact requirements.

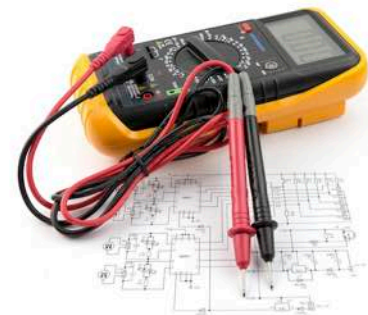
Utilising EduTeq's turnkey approach ensures that each national standards bureau is equipped according to the requirements of the country. In addition to laboratories, mobile laboratories and hand-held devices can be used at designated checkpoints and at border control for 'on-spec' inspections.



UK Export  
Finance

### Soft Loan Programme

United Kingdom Export Finance (UKEF) are UK government organisation. UKEF offer a Direct Lending Facility to overseas organisations looking to work with UK export companies. The loan is repayable over 10 years and permissible aspects of the loan include civil works for new buildings and refurbishment, goods, systems and training.



A COMPREHENSIVE  
APPROACH TO  
IMPROVE STANDARDS  
LABORATORIES AND  
OFF-SITE TESTING

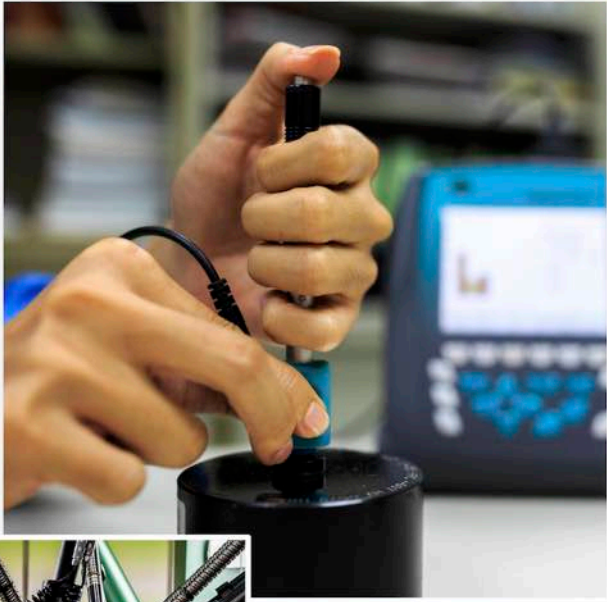
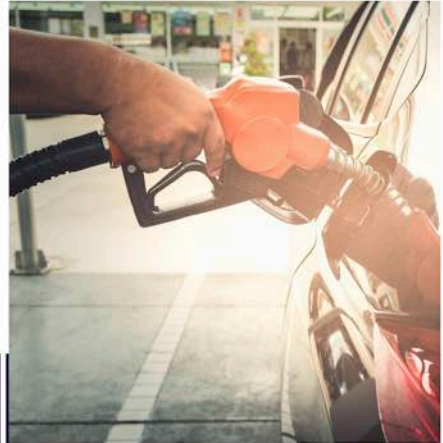


**EduTEQ Limited**  
The Springboard Centre  
Mantle Lane,  
Coalville, Leicestershire  
LE67 3DW  
United Kingdom

+44 (0) 333 2206023  
sales@eduteq.com  
www.eduteq.com



## EDUTEQ AREAS OF EXPERTISE THE FIELD OF NATIONAL QUALITY STANDARDS



The laboratories offered by EduTEQ include the following and more:

- Agriculture and dairy
- Appliances and furniture
- Automotive
- Basic and general standards
- Bespoke border crossing kit
- Chemicals
- Construction and building
- Consumer products
- Electrical and electronic energy and utilities
- Environmental management and sustainability
- Food and drink
- Fuel
- ICT and telecoms
- Internet of things
- Manufacturing and processing
- Measurement and metrology
- Mechanical engineering and metallurgy
- Medical devices
- Mining and materials
- Petroleum
- Textiles, leather, paper, and related products
- Transport and logistics
- Waste and recycling
- Welding