WHO WE ARE

EDIBON INTERNATIONAL, S.A. is a designer and manufacturer of Technical Teaching and Research Equipment in the field of Engineering, with the most Advanced Technology and optimized instructive techniques.

Training tomorrow’s engineers since 1978

WHAT ARE WE GOOD AT

Designing and supplying of fully integrated engineering laboratories for technical teaching and research –industry oriented–, providing a complete solution to the specific needs of the customer.

INNOVATIVE ENGINEERING, TECHNICAL TEACHING AND RESEARCH EQUIPMENT

OUR MAIN BUSINESS LINES

- Day by Day
- Complete LABS
- Projects
- Technical Education
- Turn Key Projects (TKP) with financing
- Whole Contractors and Consulting Advisers
- Technical Distance Learning (ECL)
- Courses
- Custom made: Pilot Plants and Units

COMPANY’S STRATEGY

- We are engineers combining theory and practice.
- Practical education teaching more people at a minimum cost.
- Simplified technical education for teachers and students, for a maximized learning of industrial processes in a reduced time.
- Committed to offering the best expertise to any Technical Education Center (public and private).

CONTRIBUTION TO DEVELOPMENT

- Patented designs with our own teaching techniques, such as SCADA, SCADA-NET (ESN), EDIBON Cloud Learning (ECL), etc.
- About 4,000 different Teaching Units and Systems in 14 technical education areas.
- Research, Development and Innovation to achieve excellence in education, with advanced sustainable solutions and an efficient cost.
- Full capability for complete laboratories design and complete Training Centres.

OUR MAIN ACTIVITIES

- Units Design 100% own design and know-how
- Manufacturing Fully in-house production
- Industrial training requirements Laboratories design Complete training solutions
- Installation & Training Complete setting up. Effective and advanced teaching techniques
- After Sales Service Guaranteed technical support

FACT SHEET

- Operating worldwide: 98% of international activity.
- Strong annual expansion.
- Headquarters: Madrid (Spain).
- Facilities: 30,000 m² & 15 M € investment.
- Staff: 120 team members & 95% technical profile.
- Turn key projects abroad:
  * 20 M € Executed in 8 countries.
  * 42 M € signed in 4 countries.
  * 600 M € under analysis for potential bidding.

WHERE WE ARE WORLDWIDE

Regular sales in about 150 countries.

SOME OF OUR CLIENTS AND PARTNERS

OUR MAIN ACTIVITIES

- Units Design 100% own design and know-how
- Manufacturing Fully in-house production
- Industrial training requirements Laboratories design Complete training solutions
- Installation & Training Complete setting up. Effective and advanced teaching techniques
- After Sales Service Guaranteed technical support

INTERNATIONAL FINANCIAL INSTITUTIONS WE WORK WITH

- Multilateral
  - IDB
  - The World Bank
- Bilateral
  - JICA
  - KOICA
  - USAID
  - GIZ

QUALITY & GUARANTEE

- ISO 9001
- ISO 14041
- EMAS
- EFB Globilal

OUR CONTACT PERSON

Elias Bonilla Bázquez
Chairman

Cell: +34 696640312
cb@edibon.com
Skype: elias.bonilla

WHERE WE ARE WORLDWIDE

Regular sales in about 150 countries.

YOUR CONTACT PERSON

Elias Bonilla Bázquez
Chairman

Cell: +34 696640312
cb@edibon.com
Skype: elias.bonilla

INNOVATIVE ENGINEERING, TECHNICAL TEACHING AND RESEARCH EQUIPMENT

INTERNATIONAL FINANCIAL INSTITUTIONS WE WORK WITH

- Multilateral
  - IDB
  - The World Bank
- Bilateral
  - JICA
  - KOICA
  - USAID
  - GIZ

QUALITY & GUARANTEE

- ISO 9001
- ISO 14041
- EMAS
- EFB Globilal

OUR CONTACT PERSON

Elias Bonilla Bázquez
Chairman

Cell: +34 696640312
cb@edibon.com
Skype: elias.bonilla

INNOVATIVE ENGINEERING, TECHNICAL TEACHING AND RESEARCH EQUIPMENT

INTERNATIONAL FINANCIAL INSTITUTIONS WE WORK WITH

- Multilateral
  - IDB
  - The World Bank
- Bilateral
  - JICA
  - KOICA
  - USAID
  - GIZ

QUALITY & GUARANTEE

- ISO 9001
- ISO 14041
- EMAS
- EFB Globilal

OUR CONTACT PERSON

Elias Bonilla Bázquez
Chairman

Cell: +34 696640312
cb@edibon.com
Skype: elias.bonilla
**TODAY’S INDUSTRY REQUIREMENTS**

**Today’s teaching engineering modern solutions**

Engineering students require superb modern technological tools for effective and quick training, allowing the teacher to know the level of understanding of any student in REAL time.

1. SCADA is widely used in any industry.
2. SCADA + PLC = Advanced Industrial system
3. SCADA + ESN = Multipost system
4. SCADA + ECL = Technical Distance Learning

...and much more.

**ESN SAVING COSTS**

15 TIMES LOWER COST PER STUDENT, COMPARED TO TRADITIONAL TEACHING SYSTEMS.

**ESN ADVANTAGES:**

- Laboratory and classroom AT THE SAME PLACE.
- 1 teacher and 30 students working AT THE SAME TIME.
- To teach theory and practice SIMULTANEOUSLY.

**“ESN” SUCCESS CASES**

- 12 ESN systems working in 6 countries.
- 38 ESN systems ordered in 6 more countries.
- About 100 ESN systems to be ordered soon.