



Global reach with local responsiveness and support

- Headquarters: Dublin, Ireland
- Key locations in Cleveland, United States; Shanghai, China; Morges, Switzerland; São Paulo, Brazil
- Regional engineering teams to support products and custom solutions
- Customers in more than 175 countries
- More than 100,000 employees

Panama Canal

Energizing the Panama Canal to take on double the traffic



Facebook

Energizing data center as forward-thinking as Facebook itself



Valero

Energizing a refinery to take arc flash danger out of the operation



Schaltanlagenbau Gormanns GmbH

Energizing a potato plant to make sorting 120 tons of potatoes a one-man job



Robinson Mine

Energizing mining with lighting as tough as the job itself



TriRiver Health Partners

Energizing IT systems to power the transformation of healthcare



Beijing subway

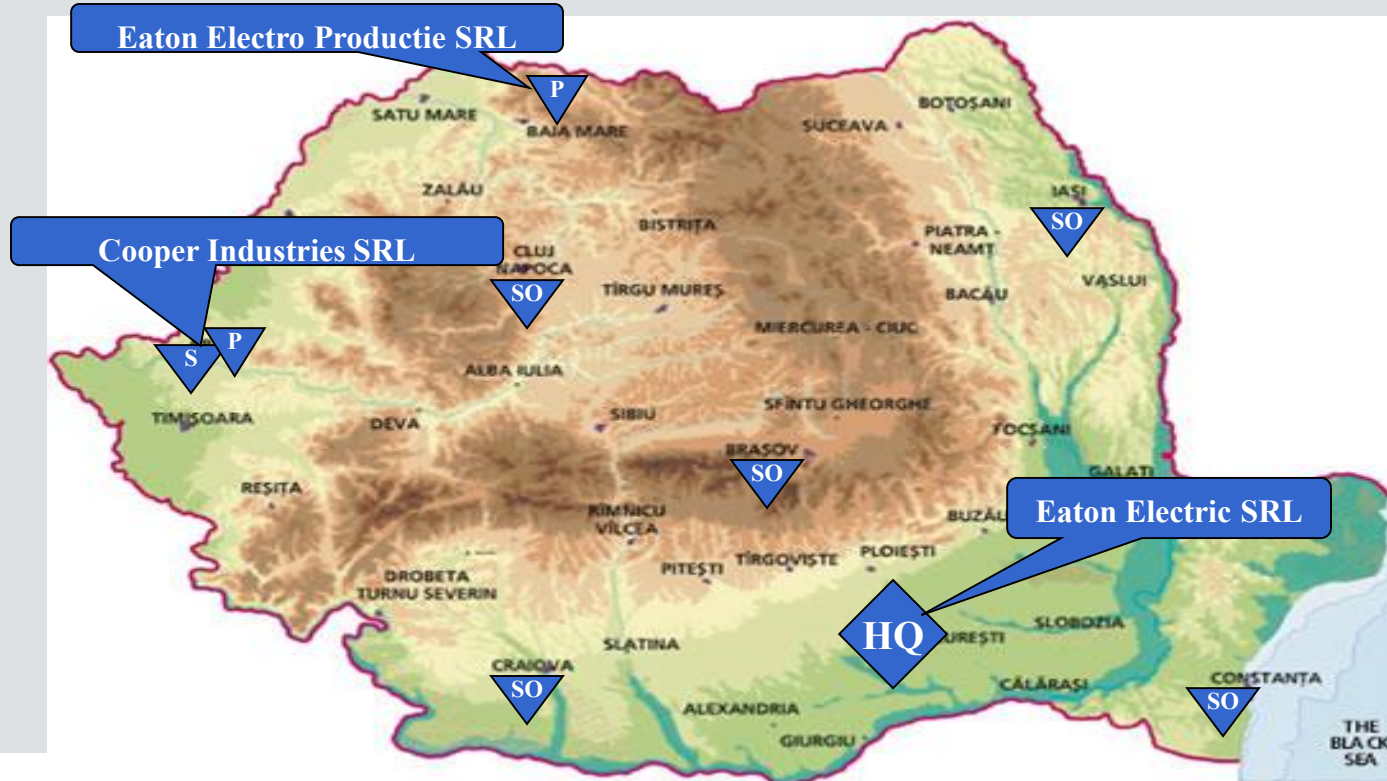
Energizing a subway system to move even faster than the speed of a growing Beijing



PGE Salem Smart Power Center

Energizing a working smart grid for energy intelligence.

Eaton in Romania: Sales and Production





We make peace of mind work.*

Our mission is to **help our customers to achieve their goals by providing exceptional services where and when needed. Our motivated and proud **employees are our key assets** to deliver our commitments through operational excellence and innovative portfolio.*

Power Quality Services Portfolio

- UPS & Battery Maintenance
- Technical Support
- Emergency response
- Cyber Secured Monitoring

Service Level Agreements

Services sold through IT and EWS Channel

- Warranty extension
- Cyber Secured Monitoring
- Battery Replacement
- On-site services

Audit & Training

- Engineering studies, design and analysis
- End User/Partner Training
- Site Acceptance Test

Ad hoc services

- Installation, start-up and commissioning
- Retrofit, upgrades and modernization
- Troubleshooting and repairs
- System and Software Integration

Power Distribution Services Portfolio

Design

Build

Support



- Engineering services
- Consulting services
- Modelling and analysis



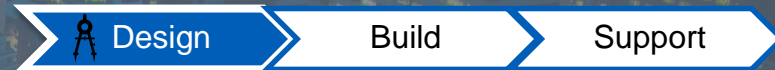
- Project management
- Turnkey services
- modernization



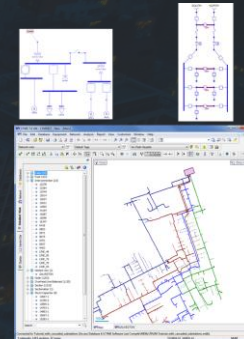
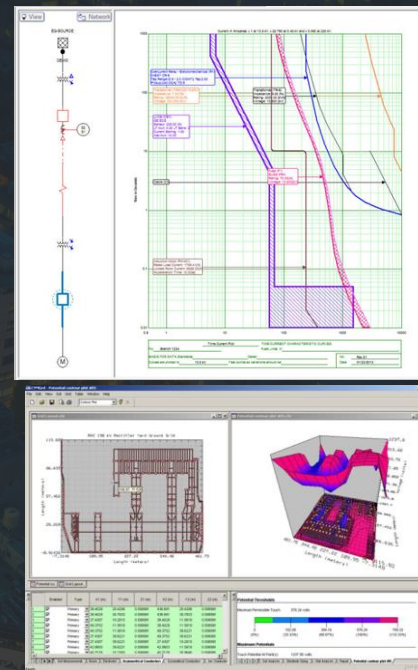
- Maintenance
- Aftermarket
- 24/7 monitoring

Professional **engineering and consulting** for Power System Engineering

- Short Circuit, Coordination, & Arc Flash
- Arc Flash (AC & DC) – Client Training
- Load Flow & Power Factor Correction
- Motor Starting Analysis
- Harmonic Analysis
- Switching Transient Analysis (Snubbers)
- Power Quality & Grounding Surveys
- Power Engineering consulting
- Enhanced Substation Modelling



Public and private sectors



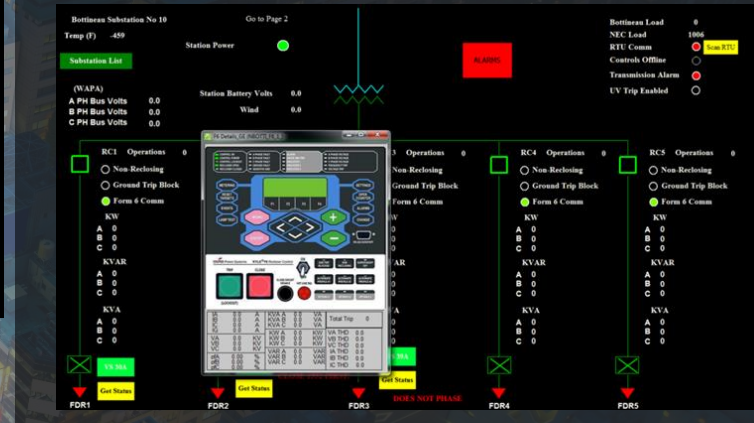
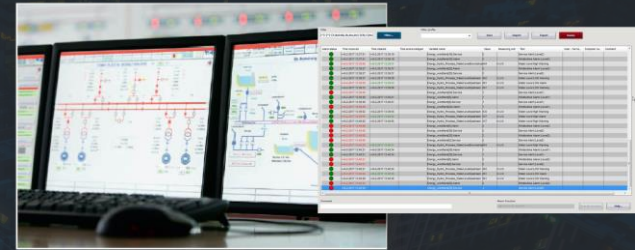
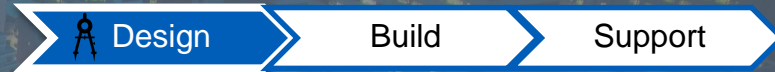
Category 4 P



Professional **engineering and consulting** for Power System Automation

- EMPS - Foreseer Power Monitoring System
- SCADA- Yukon Power management and control system
 - Integrated Power System Automation solutions
 - Demand Response Management
 - Software(DRMS)
 - Microgrid Energy Solutions
- Feeder Automation Management (YFA)
- MCC Automation
- Auto Change Over (ATS)
- IED Engineering
 - Protection Setting and Logic Programming

Public and private sectors



Service level agreements and operational **maintenance contracts**

Design

Build

Support

Service contracts

- preventive maintenance
- health check
- visual inspections, helpdesk
- emergency response
- corrective maintenance,
- overhaul

Repairs

- factory shop
- wide expertise, knowledge
- diagnostic equipment.

Operation reliability, less downtime,
lower cost, greater safety



A background image showing two business people in suits shaking hands. The scene is set against a bright, hazy city skyline with a sun flare effect. A dark semi-transparent rectangle is overlaid on the lower half of the image, containing the text.

Why Eaton?

We are dedicated to ensuring that reliable, efficient, and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customised, integrated solutions to solve our customers' most critical challenges.