

-est. 2002-

Your Energy, Our Technology

Turnkey Energy, Nuclear Grade Works and Equipment Supply



We are Energotech

One of Romania's most certified EPC contractor specialized in electrical infrastructure projects for the transmission, distribution, nuclear, renewable, private, and military sectors.





Founded in 2002

We have evolved from an engineering and equipment supplier into a multidisciplinary company delivering turnkey EPC solutions for complex, high-regulation environments.

Our projects

Reflect the same defining principles — technical precision, process control, and accountability.









Turnkey Energy



We design and execute highvoltage substations and automation systems, delivering fully integrated EPC solutions with predictable results and complete technical traceability.

Equipment Supply



We provide certified electrical equipment and components through established partnerships and exclusive agreements, ensuring fast delivery, full compatibility and long-term support.

Nuclear Grade Works



We perform licensed electrical installations in nuclear and high-regulation facilities, combining CNCAN compliance, documented precision and proven execution reliability.



International **Standards**

ISO 9001, ISO 14001, ISO 45001, ISO 27001 — Integrated Management System certified by SRAC AQAP 2110 & NATO **Quality Assurance Certification**

Specialized Approvals & Recognitions

Authorized by IGSU, INSEMEX and ANPM for fire safety, Ex-proof and environmental operations. Accepted supplier for Transelectrica (TSO), CNE Cernavodă, Hidroelectrica and the major DSOs

National & Strategic Authorizations

Licensed by CNCAN for design, construction, manufacturing and service in the nuclear field. Certified by ANRE for design, execution and testing of electrical systems up to 400 kV Accredited by MApN, ANCEX and SRI for defense and classified works

Turnkey Energy Infrastructure

Integrated EPC solutions for Romania's energy system — from power generation to grid connection.

We deliver complete execution for new builds and modernization projects, combining engineering, procurement, construction, automation and commissioning under one accountable scope.

Our expertise ensures continuity, technical compliance, and reliability across generation, transmission and distribution assets up to 400 kV.







TSO

Transelectrica 220/110kV IAZ Substation

- · Civil, construction and assembly works;
- · Installation, tests and commissioning of equipment;
- Training.

TSO

Transelectrica 220/110/20 KV
Baru Mare Substation



Improved reliability and digitalizatised The control and protection systems within the national transmission network







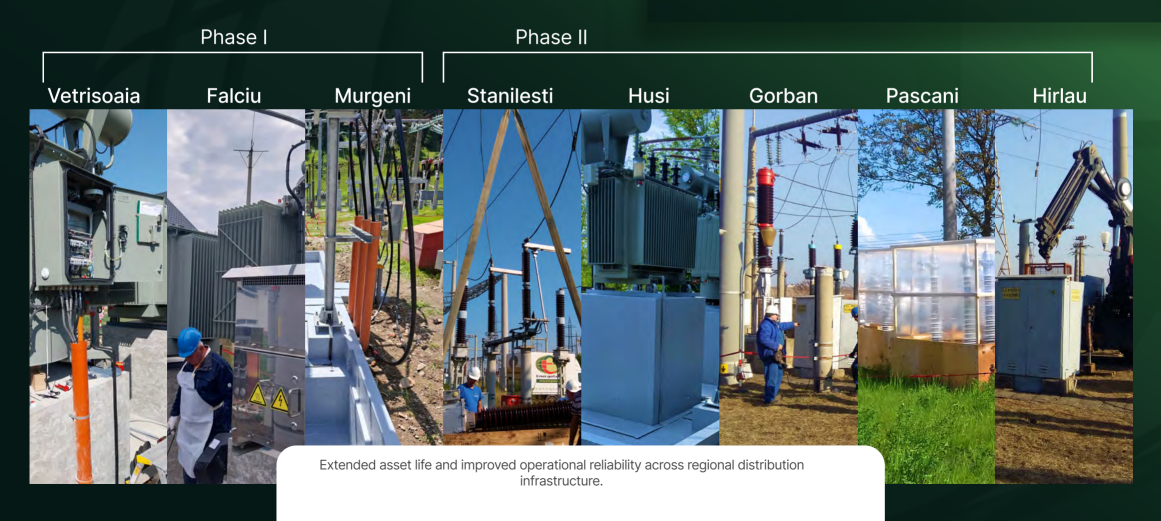




DSO

DELGAZ Grid 110/20kV Substations Refurbishment For Delgaz GRID (E.U. Funding)

- · Design, detailed engineering and as built
- Civil and electrical works
- Site assembly
- Protection and SCADA configuration
- Complete mechanical and electrical tests
- Commissioning and training





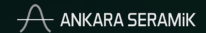






We Integrate Global Technology Into Local Expertise











NOJA Power®



























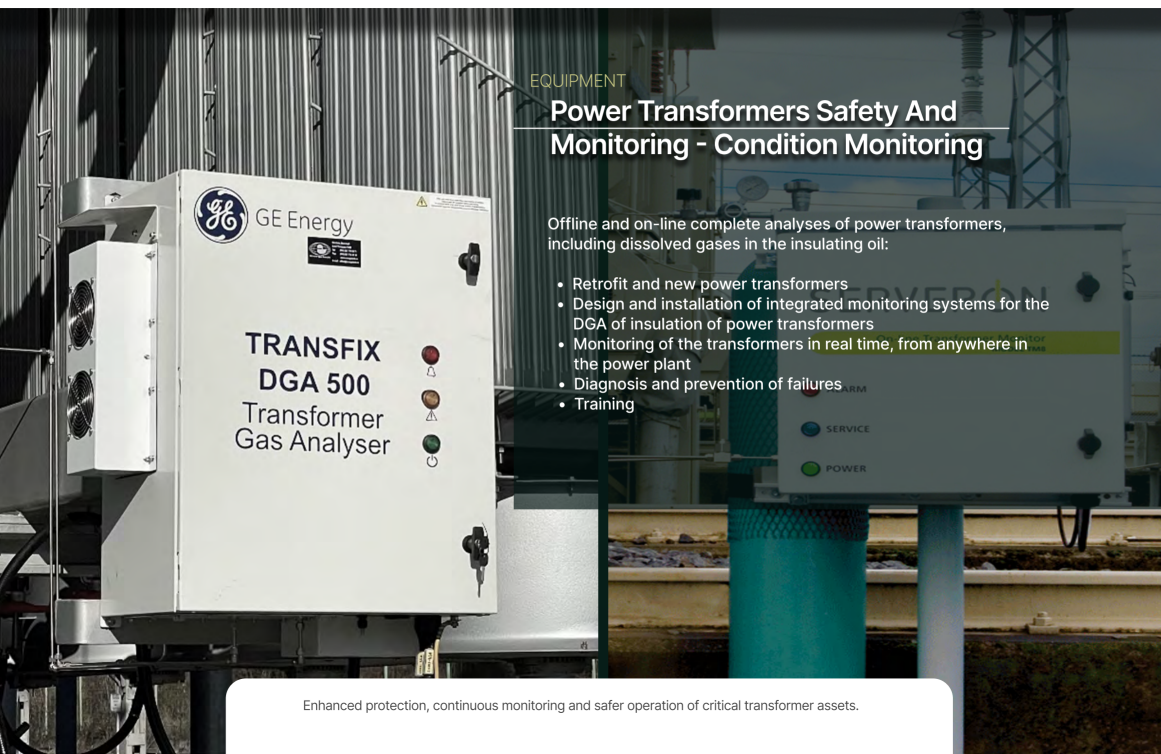




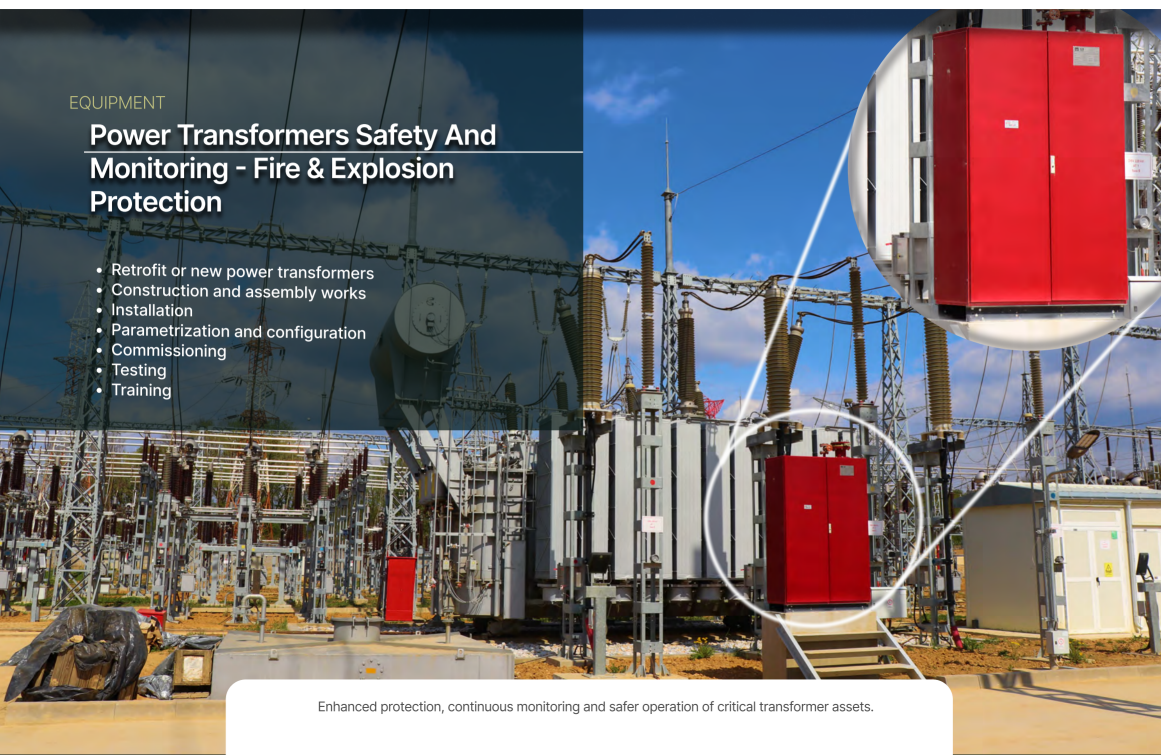




















Nuclear-Grade Works & High-Regulation Environments

Licensed engineering, construction and commissioning within the most demanding safety regimes.

We are authorized by CNCAN for design, manufacturing, construction and service in the nuclear field — executing projects under seismic, radiological and classified constraints.

Our teams deliver precision, documentation compliance and reliability across all nuclear-critical systems.









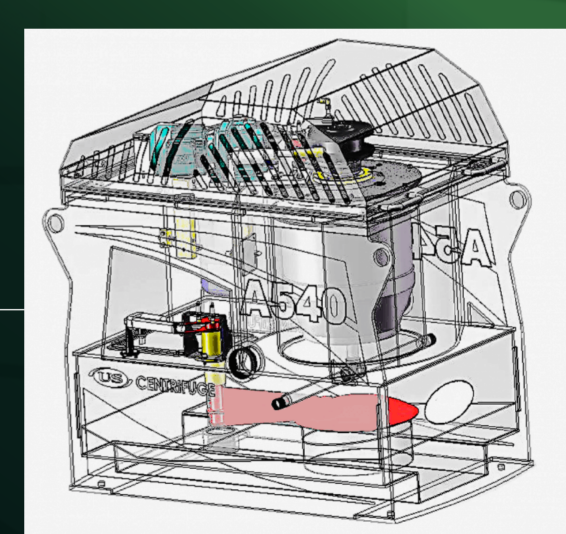


Supply under Class 4 manufacturing conditions, technical assistance for installation and commissioning and personnel training.



High-Velocity Centrifuge Nuclear Fuel Factory

Design, integration, commissioning and testing of a 2.500G centrifuge for uranium removal from process water, including maintenance and operator training.



NUCLEAR

Engineering, Design And Technical Analysis For Equipment And Systems Of The Nuclear Power Plants

Design and Engineering support for Cernavoda NPP for electrical and automation systems; Condition assessment and remaining life evaluations for electrical equipment and systems (e.g. all power transformers);

Our work includes

- Project design (including seismic qualification calculations)
- Engineering evaluations and calculations
- Life assessment studies
- Correlation of protections



NUCLEAR

Level 4 Emergency System Cernavodă Nuclear Power Plant

Design including seismic qualification, installation, configuration, commissioning, training.

- 2×1675 kVA
- 2×110 kVA diesel generators
- mobile pump
- 2x mobile 0.4/6 kV transformer stations





Backup Power For Critical Consumers (U0)

Ensures uninterrupted power supply to critical consumers (U0) in the event of total loss of supply from the National Power Grid.

- 1×1800 kW diesel generator.
- Design
- Construction, installation & assembly
- Parametrization & configuration
- Commissioning
- Personnel training
- 5 years maintenance period





- Design, equipment supply, construction, installation and assembly works, commissioning and tests
- Design, execution and delivery of LV switchboards, SCADA system, MCC, Instrumentation cabinets



Processes Simulator For Nuclear Power Plants – CNE Cernavodă

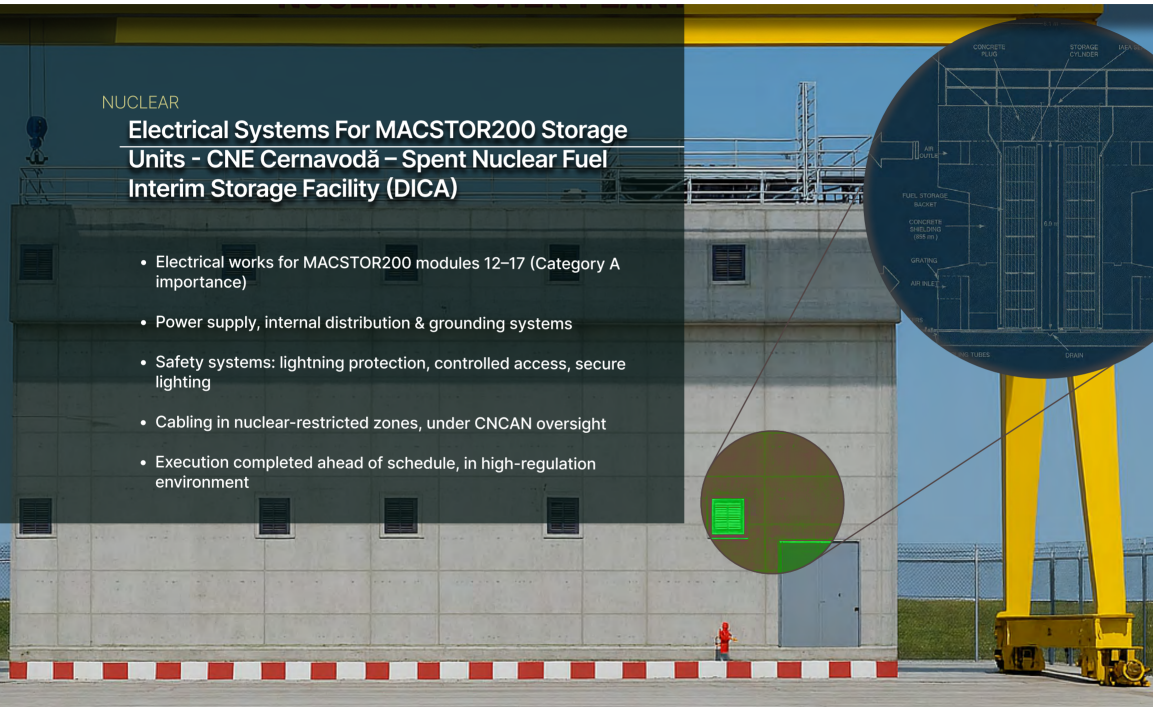
- Design and software development, tests and implementation
- Supervision and training

















NUCLEAR

Electrical Works For CNE Cernavodă Unit 5 Project

- Execution of electrical systems within the Unit 5 construction site, under the Nuclearelectrica development program.
- Design verification, installation, and integration of temporary and permanent electrical infrastructure for construction and commissioning phases.
- Automation of all support systems, ensuring functional integration and operational reliability across the site.
- Power supply, distribution and grounding systems for site operations, equipment, and auxiliary facilities.
- Integration of monitoring, protection, and control systems in accordance with CNCAN nuclear safety requirements.
- Works performed in collaboration with the project's general contractor and under strict regulatory and nuclear-safety supervision.





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