



UzAssystem



SWITCH ON

ENGINEERING
& DIGITAL
FOR ENERGY
TRANSITION



INTERNATIONAL INDEPENDENT COMPANY TO ACCELERATE ENERGY TRANSITION WORLDWIDE

Assystem provides engineering and project management services as well as digital solutions and services to optimise the performance of complex infrastructure assets throughout their life cycle.

Our expert work globally on the development of low-carbon electricity, both in terms of its production and its distribution, through the expansion of nuclear energy and renewable energies throughout the world. They also focus on the renovation of power grids and the development of new uses for electricity, such as the development of hydrogen with a view to decarbonising transport and industry.

Nearly **60 years**

of experience

€578M

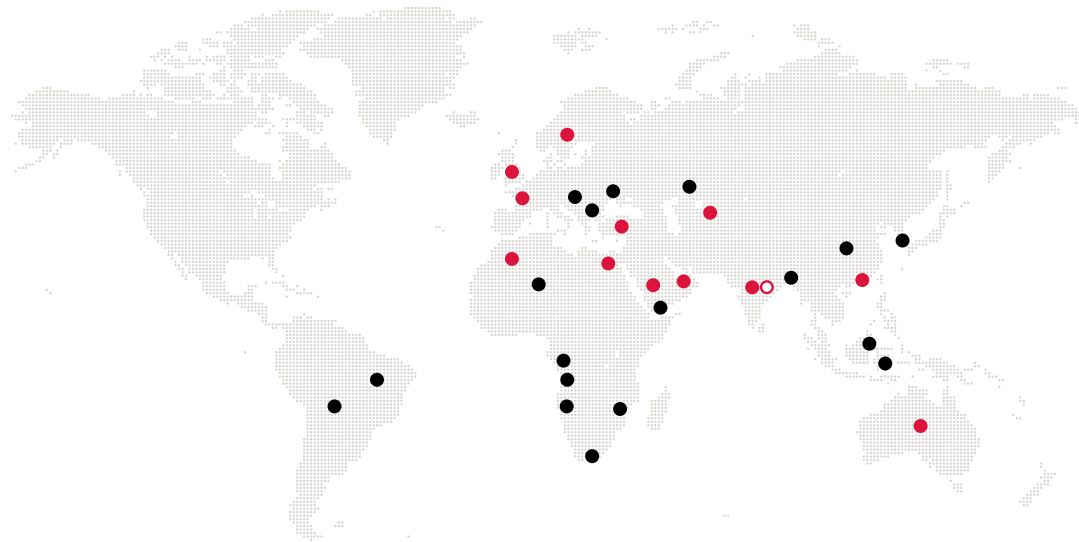
revenue

7,500

switchers operating in 12 countries

Ranked in the **TOP 3**

independent nuclear engineering companies in the world



- Operating countries
- Project delivery
- Off-shore center

OUR COMPREHENSIVE RANGE OF SERVICES

Inception > Feasibility > Design > Procurement > Construction > Commissioning > Operations > Dismantling

Technical Advisor



Architect Engineer



Operator Engineer



OWNER ENGINEER (FULL LIFECYCLE)



Project Management



Engineering



Digital



WORKING WITH INTERNATIONAL LEADERS

CEA • EDF • ENEC • ENEDIS • ENGIE • FRAMATOME • ITER • KACARE • NAVAL GROUP • NICDC • ORANO • RATP • ROLLS ROYCE • ROYAL COMMISSION • SELLAFIELD • SGP • SNCF

TURNOVER BY SECTOR

70%

Nuclear

3%

Energy & grids

23%

Cities & territorial development

4%

Defence & security infrastructures



UzAssystem

UzAssystem is the energy transition engineering joint venture to serve the low carbon energy strategy of the Republic of Uzbekistan.

OUR CAPABILITIES

UzAssystem has delivered many high technology energy projects using a complete range of expertise and know-how to serve the compliance, security and performance needs of their clients.

OUR SECTORS



RENEWABLES



HYDROGEN



NUCLEAR



TRANSMISSION & DISTRIBUTION

ENGINEERING



SITING, PERMITTING & ENVIRONMENT

- Site characterisation
- Environmental impact studies
- Permitting

INDUSTRIAL CONTROL SYSTEMS

- Specification & development
- Verification & Validation
- MRO

SYSTEM ENGINEERING & DESIGN

- Feasibility, conceptual design
- Design review
- Requirements management
- Interface & change management
- Detailed design

MASTER PLAN DEVELOPMENT

COMPLIANCE, QHSE, SAFETY & SECURITY



COMPLIANCE & QUALITY, HSE

- Standards assessment & validation
- Licensing
- Equipment tests & qualification
- Suppliers qualification & monitoring
- QHSE
- Industrial risks & environment

SAFETY & SECURITY

- Nuclear safety
- Industrial cybersecurity
- Security & site protection

CONSULTING & PROJECT MANAGEMENT



CONSULTING

- Delivery strategy & organisation
- Lender Technical Advisor
- Readiness assessment

PROJECT MANAGEMENT

- PMO
- Configuration management
- Contracts & supply chain management
- Construction supervision
- Test and commissioning
- Shut-down supervision

DIGITAL



DIGITAL TRANSFORMATION SERVICES

- Business consulting
- IT System Integration (PLM, BIM, PMIS...)

DIGITAL SOLUTIONS

- Digital system engineering and project management
- Field services solutions
- Industrial data science

OUR DNA AND COMMITMENTS

ENERGY TRANSITION

Supporting the development of low-carbon energy to contribute to the acceleration of the energy transition all over the world.

DIGITAL

Leveraging innovative and digital technologies to serve performance & digitalisation needs.

CUSTOMER

Being client-oriented and provide tailor-made solutions.

SAFETY & HSE

Implementing the best international practices to ensure health, safety, security and well-being to its people.

DIVERSITY

Promoting diversity, convinced it is a richness for the company's development.

DELIVERY

Being committed to deliver the highest quality services on time.



UzAssySystem