

## 4th INDEPENDENT NUCLEAR ENGINEERING LEADER IN THE WORLD



With more than 45 **years of experience in nuclear engineering**, Assystem is poised to serve a new age of nuclear power technology on a global basis. We have a long track record of addressing the entire nuclear lifecycle, from design to decommissioning. We have the capacity to field **2,500 engineers** to serve the challenges of nuclear power production in a world that is more than ever focused on seeking alternative sources of energy.

Critical to our service ethic is our **independence from traditional energy providers**. By being technology-neutral, we can select the best solutions that match the specific needs of our clients. Our partnership with the UK-based engineering firm Atkins underscores our desire to take a leading independent position in this global emerging market.

### FROM TECHNOLOGY TO CONSULTING

Leveraging our unrivalled expertise in **designing, building, commissioning, and maintaining** a wide range of nuclear plants, we have developed the capacity to provide a full range of services to governments and industrial players currently examining the options of developing a nuclear power programme.

These services go beyond standard engineering requirements and focus on the **entire range of technical, economic and long term risk issues that are inherent to the nuclear power business**, including the sensitive issue of gaining public acceptance on this technology.

### RESPONSIBILITY IN PRACTICE

Assystem has a **rich culture of managing nuclear projects**. We are committed to designing nuclear solutions that work. We have a deep understanding of the issues involved and take a highly practical approach throughout the lifecycle of plants, including waste management and plant dismantling. That includes the training of new generations of engineers to ensure a constant supply of professional and knowledgeable staff for our demanding profession.

### LOWER RISK, GREATER SAFETY

We commit extensive resources to providing **the highest levels of safety throughout a plant's lifecycle**. Our mastery of the risk factors ranges from the planning, building and operating stages to long-term maintenance tasks which require constant vigilance based on in-depth knowledge of the technology and social expectations involved.



assystem  
NUCLEAR INSTITUTE

### ASSYSTEM NUCLEAR INSTITUTE TRAINING FOR THE FUTURE

per year

**10,000**  
Training Hours

**600**  
Trainees

This vital facility draws on our multiple fields of expertise to train our people in all relevant theoretical and practical concerns involved in supporting our clients. We see this commitment to technical knowledge as part of our responsibility towards our clients.

We also provide specific modules, for example on safety and security issues, for clients wishing to train their own employees to the highest standards.



n.triple.a

THE BEST OF BOTH  
EUROPEAN  
WORLDS

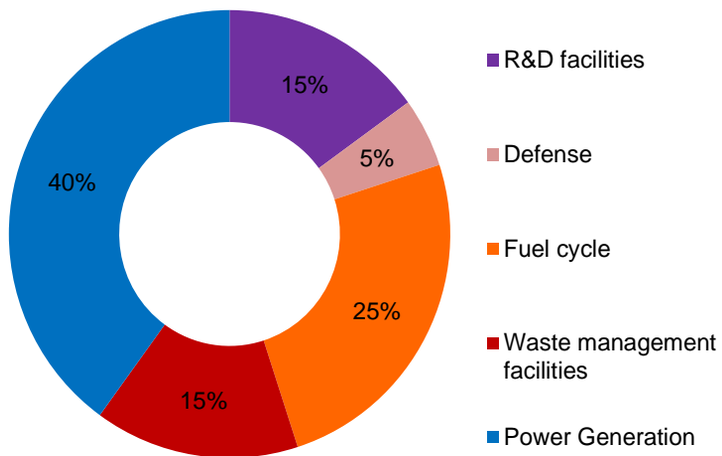
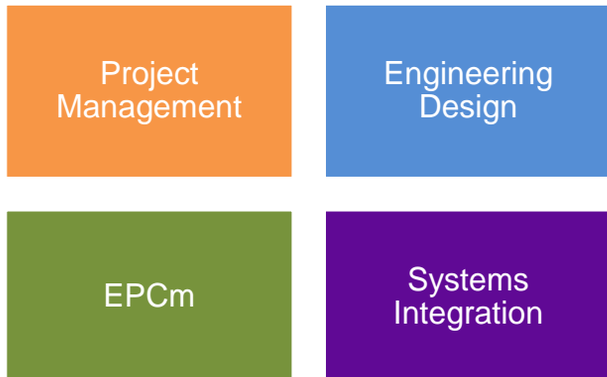
**3,200**  
Nuclear experts

In 2011, Assystem and Atkins (UK) decided to pool their considerable nuclear resources and skills in a European-scale partnership to provide consultancy and engineering services to the rapidly-expanding international nuclear new build market, across the entire nuclear fuel cycle.

We work together to provide in-depth knowledge on the long-term issues involved in designing, building, commissioning, operating and maintaining a nuclear power program tailored to specific needs of our clients.

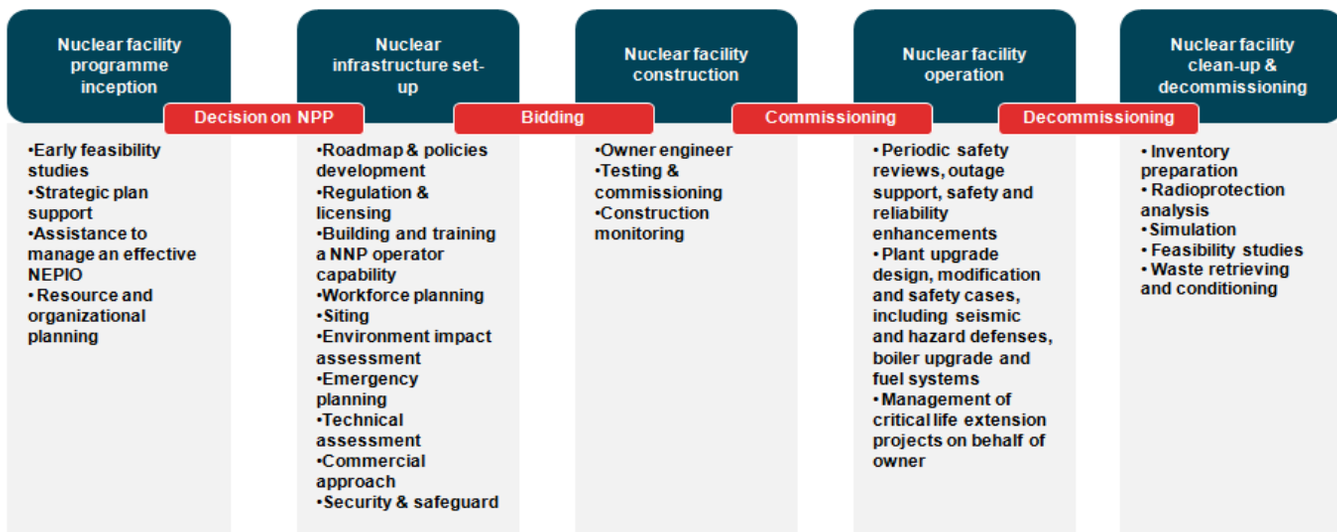
4 KEY OFFERS TO SUPPORT OUR CLIENTS..

ACROSS THE ENTIRE NUCLEAR INDUSTRY...



Breakdown of turnover per activity

## AND THE ENTIRE LIFE CYCLE OF NUCLEAR FACILITIES



Assystem is an international Engineering and Innovation Consultancy. As a key participant in the industry for more than 45 years, Assystem supports its customers in developing their products and managing their capital expenditure throughout the product life cycle. Assystem employs more than 11,000 people worldwide and reported \$ 1bn in revenue in 2013. The Company is listed on NYSE Euronext Paris.

For more information, please visit [www.assystem.com](http://www.assystem.com)

Follow Assystem on Twitter: @anewpath2growth

Press contact details : Bao-Châu Nguyen – [bcnguyen@assystem.com](mailto:bcnguyen@assystem.com) - +33 1 55 65 03 38