

SPIE Nucléaire, a leader in multi-technical projects and services, is a subsidiary of the SPIE Group dedicated to the nuclear sector and specialising in electrical engineering, mechanical engineering, HVAC engineering and nuclear engineering capabilities.

SPIE Nucléaire supports its customers throughout the fuel cycle as a whole, and throughout the life of their facilities (design, construction, modification, maintenance and dismantling).

From the manufacture and reprocessing of nuclear fuel to waste storage, via power generation, naval propulsion and research, SPIE has been supporting French nuclear fuel cycle operators in France and abroad for more than 30 years.

Thanks to its complete mastery of the interfaces between its various business lines (electricity, instrumentation, automation, mechanics, valves, piping and HVAC engineering), SPIE Nucléaire offers increasingly integrated engineering and service solutions, while at the same time maintaining full control over nuclear safety, quality, security and environmental protection. SPIE Nucléaire supports its customers in the design, construction, operation, maintenance and dismantling of their facilities, with the aim of contributing to the development of CO₂-free energy for the future.

SPIE Nucléaire is a key partner for multi-technical services dedicated to the fuel cycle as a whole, providing competitive and available low-carbon energy close to the main contractors.

key figures
2 100 employees
+45 locations in france
4 areas of activity

Our 4 strategic areas of activity:

- **New installations: A privileged partner for your major projects**
Since the 1970s, we have been putting our culture of large project management at the service of your most complex projects: studies, planning, procurement, quality control, methods office, realisation, testing and start-up of turnkey installations. SPIE Nucléaire's dedicated workforce has the skills and expertise to handle all these tasks.
- **Work on operating sites: At the heart of your major renovation programmes**
In an increasingly demanding regulatory context, our project culture, our ability to bring together dedicated multi-technical study platforms and our control of resources are a guarantee of success in order to extend the life of your installations in complete safety and security.
- **Maintenance : To ensure the availability of your installations**
We design and develop maintenance strategies based on Lean management and carry out our own operations with highly qualified staff to combine availability, safety and controlled costs for the operation of your installations.
- **Dismantling: A reliable actor for the end-of-life of your installations**
Our teams of engineers and technicians develop innovative solutions based on specific scenarios or tools used on our dismantling sites.

Display this perimeter menu in the header ?:

Direct access

- [Smart city](#)
- [e-efficient buildings](#)
- [Industry services](#)
- [Energies](#)
- [About SPIE](#)
- [#SPIE120](#)
- [The SPIE dossiers](#)

Other Group websites

- [SPIE Belgium](#)
- [SPIE Deutschland & Zentraleuropa](#)
- [SPIE ICS](#)
- [SPIE Nederland](#)
- [SPIE Oil & Gas Services](#)
- [SPIE Switzerland](#)
- [SPIE UK](#)

Mobile apps

- [SMART CITY by SPIE](#)
- [@SPIE](#)
- [SPIE_IR](#)

Follow us on...



- [Sitemap](#)
- [Accessibility](#)
- [Legal notice](#)
- [SPIE from A to Z](#)

Source URL: <https://www.spie.com/en/spie-nucleaire>