

SPIE Nucléaire is a nuclear services provider specialising in electrical, mechanical and climatic engineering.

With expertise in producing and reprocessing nuclear fuel, storing wastes, producing electricity, naval propulsion and research, SPIE has worked both inside and outside France to provide French companies with services related to the nuclear fuel cycle for more than 30 years.

In 2006, SPIE created SPIE Nucléaire to provide a single home for all the specialised nuclear skills of its various subsidiaries and newly acquired companies.

By interfacing its various businesses (electricity, instrumentation, automation, mechanics, valves, piping and climatic engineering), SPIE Nucléaire provides integrated engineering and service offers that also incorporate nuclear safety, quality, security and environmental protection. In helping its customers to design, build, operate, maintain and decommission their facilities, SPIE Nucléaire is working to develop the carbon-free energy of tomorrow.

With current fossil fuel reserves nearing depletion, the subsidiary is taking part in the launch of innovative projects like the third-generation European Pressurised Reactor (EPR).

Key figures
1,980 employees
40+ sites in France
5 areas of activity

Our offers

- New facilities
- Operations support
- Work on facilities in operation
- Maintenance
- Decommissioning

Related resources

 [SPIE Nucléaire brochure](#) [1]

Direct access

- [Improving quality of life](#)
- [Combining multiple energies](#)
- [Performance improvement solutions](#)
- [Sustainable inSPIERations](#)
- [About the group](#)
- [The SPIE dossiers](#)

Other Group websites

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

Mobile apps

- [SMART CITY by SPIE](#)
- [SPIE maps](#)
- [MyGreenSPIE](#)

Follow us on...



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

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

Links:

[1] http://spie.beevirtua.com/uid_6d083fdd-7690-40ea-b208-d80462983530/