

SPIE is committed to the search for solutions to climate change and strategies for preserving natural resources. It contributes to the global energy transition by using its expertise to promote a balanced and sustainable energy mix.

Accompanying the energy transition

Today's traditional energy resources are growing scarce, and climate change poses a looming threat to society as a whole. The future of human activity will depend on our ability to use more than one source of energy.

For this reason, SPIE supports the development of a **complete and diversified energy mix**: a balance that will lay the foundation for sustainable development. With extensive experience in nuclear and renewable energies as well as hydrocarbons, SPIE offers technology and expertise that place it **at the forefront of the global energy transition**.

Contributing to a wide range of projects

Through its efforts in favour of a greener economy, SPIE makes a direct contribution to large-scale projects all across Europe: **photovoltaic solar plants, offshore and onshore wind farms**, and industrial waste recycling. At the same time, the Group continues to promote **fossil energies** by lending its support to oil and gas operators in exploration and operation. With a major role in **nuclear energy**, SPIE has also enhanced its expertise in installation and maintenance to meet growing safety needs at plants.

Promoting energy efficiency

SPIE always puts its expertise to use with an eye toward **energy efficiency**. It is the first company in France to obtain energy efficiency certification from the French Association of Electrical Engineering Companies (Syndicat des entreprises de génie électrique et climatique). From the diagnostic phase to effective energy management, the Group works on all levels to reduce buildings' energy consumption and greenhouse gas emissions.

[Energy efficiency](#) [1]

[The first company in France to receive energy efficiency certification from French Association of Electrical Engineering Companies, SPIE...](#) [1]

[More about Energy efficiency](#) [1]



[Low-carbon energy production](#) [2]

[As a major company involved in green energy, SPIE intends to play a growing role in the global energy transition. Using its wide range...](#) [2]

[More about Low-carbon energy production](#) [2]



[Fossil energy production](#) [3]

[With a presence in the world's main oil and gas regions \(Africa, Asia-Pacific, Middle East and Europe\), notably through its subsidiary...](#) [3]

[More about Fossil energy production](#) [3]



[Energy transport](#) [4]

[SPIE designs and optimises liquid, gas and electricity distribution networks for customers around the world under the best safety and...](#) [4]

[More about Energy transport](#) [4]



Direct access

- [Improving quality of life](#)
- [Combining multiple energies](#)
- [Performance improvement solutions](#)
- [Sustainable inSPIERations](#)
- [About the group](#)
- [The SPIE dossiers](#)
- [#SPIE120](#)

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 maps](#)
-

Follow us on...



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

Source URL: <https://www.spie.com/en/combining-multiple-energies>

Links:

- [1] <https://www.spie.com/en/energy-efficiency>
- [2] <https://www.spie.com/en/low-carbon-energy-production>
- [3] <https://www.spie.com/en/fossil-energy-production>
- [4] <https://www.spie.com/en/energy-transport>