

Overview

Hydrogen as an energy carrier will play a key role in the future of the energy sector and the economy as a whole – not only in Germany, but also across Europe and globally.

With its newly adopted national hydrogen strategy, Germany is a frontrunner in turning hydrogen technology into a marketable energy carrier. Hydrogen has the potential to take energy markets to the next level by coupling gas and electricity, facilitating the integration of renewable energies and efficiently driving forward the decarbonization of CO₂-intensive industries such as chemicals, petrochemicals and steel, as well as the mobility and heating sectors.

Our team of specialized experts will support you in all areas concerning this future-oriented sector and help you seize opportunities, assess risks and comply with the latest legal requirements. In this way, we support you in developing and implementing your very own hydrogen strategy tailored to the needs of your company.

Our experts not only have the requisite experience in all relevant sectors and an in-depth knowledge of the existing regulatory framework, they are also on top of all legislative trends.

Our key focus areas:

- Sector coupling and decarbonization
- Integration of renewable energies
- Carbon contracts for difference
- Project finance
- Power plant and pipeline projects
- Corporate/M&A, joint ventures
- Regulation
- Energy competition law and merger control
- Trade and distribution, PPAs
- Mobility sector