








-  **Office Mönchengladbach**
-  **+49 2161 811-639**
-  **lea.ruschinzik@kapellmann.de**
-  [Download business card - vCard \(vcf\)](#)
-  [Short profile - Download PDF](#)

## Dr Lea Ruschinzik

Lea advises on German and European energy law issues. Her focus is on renewable energies and climate protection law. In particular, she deals with issues surrounding decentralised energy supply and network regulation, such as grid connection requests or legal requirements for battery storage.

Lea also supports companies in dealing with various certificates and the reduction of greenhouse gas emissions. This includes general ESG consulting in order to implement the energy transition sustainably.

### Curriculum vitae

- Studied law at the University in Münster, 2013 to 2018
- Research Assistant at the Heinrich-Heine-University in Düsseldorf and at the Düsseldorf Institute for Energy Law, 2019 to 2022
- Phd in European Energy and Climate Law
- Legal clerkship at the Regional Court Düsseldorf, including seats at the Federal Ministry of Economic Affairs and Climate Action, an international commercial law firm and in Washington, D.C., 2021 to 2023
- Research Assistant at an international commercial law firm specialising in energy law, 2024 to 2025
- Lawyer at Kapellmann since 2025

> **Competition and EU law**

> **Renewable energies**

> **Green contracts**

> **Offshore wind**

> **ESG**

EXPERTISE

- Energy law
- ESG/Sustainability/Green Contracts

ARTICLES



> **Auswirkungen des EuGH-Urteils auf Kundenanlagen zur betrieblichen Eigenversorgung**



> **Einspeiseinfrastrukturen nach dem EuGH-Urteil: Neue Anforderungen für Betreiber?**



> **Contracting und Quartiersversorgung im Lichte des EuGH-Urteils zur Kundenanlage**



> **Gewerbetriebs unter Druck? Auswirkungen des EuGH-Urteils auf ihre Betreiber**



> **Auswirkungen des EuGH-Urteils auf Befreiungs- und Fördertatbestände: Neue Einordnung, neue Fragen**



> **Der EuGH und die Kundenanlage – Ein Paukenschlag für das deutsche Energierecht**