



Office Munich

+49 89 242168-73

simon.schneider@kapellmann.de

Download business card - vCard (vcf)

Short profile - Download PDF

Simon Schneider

Simon advises and represents private investors and public clients on all administrative law issues in connection with construction projects and the implementation of complex approval procedures. His practice focuses on planning and building law as well as sectoral planning and environmental law (in particular nature conservation law and immission control law). His main projects include projects in the energy sector, in particular wind and solar parks.

Curriculum Vitae

- Studied law at the University of Konstanz, 2013 to 2019
- Legal clerkship at the Higher Regional Court of Karlsruhe, including seats at the Bavarian of State Palace Administration and a law firm in private construction and architectural law, 2019 to 2021
- Research assistant at a international law firm in public commercial law, 2021 to 2024
- Ongoing PhD on constitutional law topic at LMU (Munich)
- Lawyer at Kapellmann since 2024

PRACTICE GROUPS

- > **Public law**

SECTOR GROUPS

- > **Residential construction**
- > **Renewable energies**

EXPERTISE

- Public law

EVENTS

05.03.2026 Ulmer Energierectstage

> **Dr Katharina Bader-Plabst,**

Ulm

Die zweitägige Veranstaltung besteht aus dem bereits zum vierten Mal stattfindenden Ulmer Windrechtstag am 6. März 2026 sowie dem erstmals stattfindenden Ulmer Solar- und Batteriespeicherrechtstag am Vortag, dem 5. März 2026.

Nähere Informationen finden Sie hier

Competencies: Energy law

Organizer: Kapellmann Service GmbH

Address: Ulmer Stadthaus, Ulm

LL.M.
> **Dr Lena-Sophie Deißler**
> **Dr Katrin Prechtl**
> **Dr. Maximilian Schmidt**
> **Simon Schneider**
> **Dr Julia Wiemer, LL.M.**

> **Show all events**

ARTICLES



> **Doppelnutzung von Windvorranggebieten mit PV-Anlagen: Chance oder rechtliches Risiko?**



> **Auswirkungen der Verfahrensfreiheit nach der BayBO-Änderung auf Großbatteriespeicher: Bürokratieabbau zulasten der Rechtsicherheit?**