



Johanna Schickling | Fully qualified lawyer

Energy Law - Environmental Law - Administrative Law

Johanna Schickling works on the legal aspects of the Hamburg Institute's consulting and research projects. The fully qualified lawyer prepares expert opinions for our clients, drafts municipal statutes and legislative ordinances and analyses relevant national and European law. She also drafts proposals for the optimal further development of the legal framework. Always with the aim of accelerating the energy transition.

Before joining the Hamburg Institute, Johanna Schickling worked as a lawyer in Munich and Aschaffenburg in the fields of public and private building law and administrative law, among others.

Johanna Schickling is a certified mediator according to §§ 5 and 6 MediationsG in conjunction with § 2 ZMediatAusbV.

Consultancy and research focus

- Energy law
- Environmental Law
- Administrative Law
- European law
- Regulation

Qualification and career

Since 2023	Consultant lawyer with focus on energy at Hamburg Institut
2022	Training to become a certified mediator according to §§ 5 and 6 MediationsG in conjunction with § 2 ZMediatAusbV
2019 – 2022	Lawyer , Munich and Aschaffenburg
2018 – 2019	Legal counsel in extensive administrative proceedings in building planning law
2018	Second State Examination in Law , Higher Regional Court of Munich
2015 – 2018	Trainee lawyer , professional field administration, Higher Regional Court of Munich
2015	First State Examination in Law , Ludwig-Maximilians-University of Munich
2012 – 2013	Major Certificate in Public Law , Universidad de Córdoba, Córdoba (Spanien)
2009 – 2015	Studied law , specialising in "Public Commercial Law in Germany and Europe", Ludwig-Maximilians-Universität Munich

Projects (selection)

<p>Since 2023 Grundlagen für Herkunftsnachweis (HKN)-Systeme für erneuerbare Gase sowie erneuerbare Wärme und Kälte und unvermeidbare Abwärme <u>Partner:</u> Becker Büttner Held (BBH), Forschungsstelle für Energiewirtschaft e.V. (FfE), complement, Öko-Institut, PlanEnergi <u>Client:</u> Umweltbundesamt</p>	<p>2022 – 2023 Wärmewendestrategie München <u>Client:</u> Referat für Klima- und Umweltschutz Landeshauptstadt München</p>
<p>2020 - 2024 Teilvorhaben „Grüne Fernwärme“ im Energiewende-Reallabor IW3 „Integrierte WärmeWende Wilhelmsburg“ <u>Client:</u> Gefördert durch das Bundesministerium für Wirtschaft und Energie (BMWi)</p>	