

Hannes Seidel

Senior Consultant

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Languages: English and German



Expertise

- Data Science and Analytics
- Public Policy and Impact Assessment
- Regulation
- Strategy

Sectors

- Energy

Profile

Hannes is a member of Oxera's Analytics team. His work focuses on advising law firms and corporates on a variety of issues in litigation, strategy and regulation, drawing insight from quantitative econometric techniques. Hannes has worked closely with corporates in preparing and analysing large and complex datasets using cloud-based infrastructure.

Hannes also led the development of Oxera's interactive apps, which empower clients to understand and take charge of the analysis.

Prior to joining Oxera, he studied Finance and Economics at the London School of Economics, where he specialised in time series econometrics and the economics of asset pricing.

Selected professional experience

- Led the empirical estimation of pass-on and volume effects for a high-profile case in the mobile technology industry (2022–23)
- Led a team analysing the invoice data of a large payments company as part of a market investigation (2022–)
- Econometrically estimated the impact of COVID-19 travel restrictions on health and economic outcomes (2022–23)
- Analysis of the impact of narrow most favoured nation clauses for an online travel platform using search and bookings data (2021–22)

- Estimated damages arising from a cartel and bribery case in the German construction sector (2022)
- Led on the simulation of the economics of cash payments for a major payments provider (2021–22)
- Developed a simulation of various retailer incentive contracts in the context of a shift towards direct online selling for a major European car manufacturer (2021)
- Provided analysis on ongoing efficiency for a UK energy company as part of the RIIO-GD2 CMA appeals (2021)
- Ongoing advice to European gas and electricity transmission system operators (TSOs) on international benchmarking (2020–2021)
- Assisting a European gas TSO in its response to the regulator regarding the scope for frontier shift (2020)
- Analysis for a global financial institution in the context of claims in the High Court arising out of alleged FX manipulation (2020–21)
- Developed an economic simulation model to assess the impact of a pricing remedy on the UK general insurance market (2020–2021)
- Developed an economic framework for long-term inflation forecasting for a UK government department (2020–2021)
- Forecast air traffic during the COVID-19 pandemic on a five-year horizon in the context of a European Commission inquiry (2020)
- Assisted two European TSOs on the setting of an efficiency challenge in both written submissions and oral hearings (2019–20)
- Advised a consortium of European electricity TSOs on international benchmarking using non-parametric methods (2019–20)
- Helped several UK water companies in their response to econometric modelling as part of the 2019 price review process (2019–2020)

Qualifications

- MSc Finance and Economics, London School of Economics and Political Science, UK
- BSc Economics, University of Mannheim, Germany