

# **Mariam Dehghan**

Consultant

Email: mariam.dehghan@oxera.com

Tel: +44 (0) 20 7776 6631

Languages: English and German



# **Expertise**

- Antitrust damages
- Public Policy and Impact Assessment
- Regulation
- · Sustainability and Climate Change

## **Sectors**

Energy

#### **Profile**

Mariam is a member of Oxera's Energy and Competition teams. She has worked extensively on competition cases and impact assessments in the energy sector, with a focus on renewable energy technologies. She works with clients from across the EU, including government ministries and multinational corporates.

Mariam completed the MSc Economics at the London School of Economics in 2018, where she also taught micro- and macroeconomics. She has previously worked in financial services, analysing market risks.

# Selected professional experience

- Litigation support to a claimant evaluating the damages resulting from the roll-on, roll-off shipping cartel (2020–)
- Assessment of distortions to competition in the British rail sector (2020–21)
- Impact assessment and policy advice on reaching net zero carbon emissions in a European jurisdiction by 2030 (2019–21)
- Advice to a company in the telecommunications sector in relation to FRAND licensing of its 2G, 3G and 4G standard essential patents (2020)
- Litigation support to a claimant in evaluating the damages resulting from a European cartel in the power cables market (2020)
- Impact assessment and advice on regulatory design for the Dutch Ministry of Economic Affairs and Climate (2019–20)
- Estimation of damages resulting from a cartel in roll-on/roll-off shipping (2019–20)



- Support for a state aid complaint to the European Commission in the biofuels sector (2019)
- Competition analysis of the German wholesale electricity market in the context of the RWE–E.ON transaction (2018–19)
- Advice on antitrust scrutiny to two energy companies in the context of a joint purchasing agreement (2018–19)
- Advice on regulatory design in the energy sector regarding the pricing of feed-in tariffs into energy networks (2018)

### **Qualifications**

- MSc Economics, London School of Economics and Political Science, UK
- BSc International Economic Studies, Maastricht University, the Netherlands