



22 Place de la Madeleine Paris 75008 France

T: +33 7 84 51 28 38 ccartry@compasslexecon.com

EDUCATION

2020, MSc Economics, University of Amsterdam (UvA) 2018, BSc Management, London School of Economics and Political Science (LSE)

PROFESSIONAL EXPERIENCE

2024 - Present, *Economist*, Compass Lexecon, Paris, France 2020 - 2024, *Consultant*, Deloitte, Paris, France

SELECTED CONSULTING EXPERIENCE

- Eclipse Power Networks (2025) [CLIENT NAME IS CONFIDENTIAL]
 Provided pre-expansion economic analysis in the electricity distribution system operations sectors in Europe
- IDDRI-Agora Energiewende (2025)
 Helped build an overview of the support measures for electricity supply and demand in Europe as well as the policy gaps to help bridge the competitiveness gap for EU energy- and trade-intensive industrials
- Engie (2024)

 Provided socio-economic segmentation analyses of the French retail electricity market
- Alinta (2025)
 Assisted the client in constructing an argument for the establishment for a capacity market in Australia, then provided a set of design parameters based on an international benchmark
- ENEO (2024-2025) [CLIENT NAME AND IDENTIFYING INFORMATION ARE STRICTLY CONFIDENTIAL]
 Assisted Compass Lexecon Expert F. Roques in a dispute involving a monopolistic energy utility and its
 government on the utility's regulated revenue over a multi-year period
- Coreso (2024) [CLIENT NAME IS CONFIDENTIAL]
 Provided strategic guidance to the top management of a Regional Coordination Centre in the EU electricity sector

PUBLICATIONS

"Accelerating the deployment of clean power technologies to reliably decarbonise Europe through enhanced planning and contracting mechanisms" with F. Roques and C. Verhaeghe, technical report available online, June 2025

"Climate neutrality in European heavy-duty road transport: How to decarbonise trucks and buses in less than 30 years?" with B. Shirizadeh and others, Energy Conversion and Management, Volume 309, June 2024

"Actualizing the green hydrogen economy: Legal and financial considerations to advance sustainable energy" with B. Shirizadeh and others, technical report available online, December 2023

"Financing the green energy transition: A US\$50-trillion catch" with B. Shirizadeh and others, technical report <u>available online</u>, November 2023

"Hydrogen 4 EU (Hydrogen for Europe report) - Charting pathways to enable net zero - 2021 Edition" with M. Villavicencio and others, technical report available online, May 2021

"Les aides d'Etat à la protection de l'environnement et l'énergie : flexibilité et modernisation à l'aune du pacte vert européen" with S. Douguet, Revue Lamy de la concurrence, Volume 101, p. 26-32, January 2021

TECHNICAL SKILLS

- Statistical Packages
 Proficient in R
 Intermediate in Python and Stata
- Geographic Information Systems (GIS)
 Experience using Quantum GIS (QGIS)
 Proficient in exploiting geographical data in R or Python
- Databases and Database Management Experience using MySQL

LANGUAGE SKILLS

- French Native
- Spanish Intermediate
- Japanese Basic

