

Madrid, Spain, 1970

PROFESSIONAL AND BIOGRAPHIC PROFILE

Position: Full Member of the Neoenergia Sustainability Committee

Date of last election: April 12, 2021

Positions held and professional activities currently performed

He is also Director of Climate Change and Alliances at Iberdrola.

Personal profile and educational background

Married, father of three children, Gonzalo holds a Ph.D in Applied Environmental Economics from Universidad Autónoma of Madrid, 1999, degree in Business Administration – Universidad Autónoma de Madrid, 1993, with Executive Education program (in company) IMD Business School, Lausanne, 2015 and Master in International Political Economy from the University of Warwick (UK), 1997. He speaks Spanish, English and French.

Experience in the energy sector

In the energy sector, he served as Director of Regulatory Foresight at Iberdrola (2005-2015) and as Head of Renewable Energy Regulation at Iberdrola (2000-2015). In addition to his responsibilities at Iberdrola, he belongs to the highest level governing bodies in some of the main international and national organizations in the area of climate: Member of the Advisory Board We Mean Business (2020);

Member of the Expert Network United Nations Global Compact (2019); Birdlife Advisory Board International (2018); Vice-President of the Spanish Green Growth Group (2013) and Vice-President of the Spanish Association of Economics (2005).

Experience in other sectors

Director of the Master's Degree in Energy Business at the Spanish Energy Club (2005-present); Professor of energy and environment at various programs at Spanish public and private universities (Universidad de Comillas, Universidad Politécnica de Madrid, UAM, among others); Associate Professor at the Department of Public Finance at the Universidad Autónoma de Madrid (2006 – 2013) and Founder of the initiative "Dialogues on Energy and Sustainability" (2010-present).

Other information

He is the author of a book on water economics: "Water and the Economy: Towards a Rational Management of a Basic Resource" and numerous chapters of treaties and manuals, as well as press articles on environmental taxation, climate change and the social aspects of energy.