



(Madrid, Spain, 1968)

#### PROFESSIONAL AND BIOGRAPHIC PROFILE

Position: Full Member of the Neoenergia Board of Directors

Other positions held in the Company: Full Member of the Neoenergia Financial Committee

Date of last election: August 22, 2021

# Positions and professional activities currently performed

Member of the Executive Committee of Iberdrola Group, Executive Member of the AVANGRID Board of Directors, and Member of the AVANGRID Executive Committee.

Pedro is a Development Officer and member of the Executive Committee of Iberdrola, Spain, where he was responsible for the performance and integration of transactions in excess of US\$ 125 billion, and for the management of the American businesses of the Iberdrola Group.

# Personal profile and educational background

Married and a father of 4, Pedro Azagra holds a Master's Degree in Business Administration from the University of Chicago, United States, a degree in Business Administration and Law from Universidad Pontificia Comillas in Spain.

He is fluent in Spanish and English.

## **Experience in energy sector**

Pedro was a Strategy Officer for the Iberdrola Group in Spain. He also served as a member of the Board of Directors of Siemens Gamesa Renewable Energy, Iberdrola Mexico, Energy East, Rochester Gas and Electric, New York State Electric and Gas Corporation, Iberdrola Portugal and Rokas. He was also a member of the Audit and Compliance Committee at Iberdrola Mexico. Additionally, he was a member of Neoenergia Audit Committee in Brazil.

## **Experience in other sectors**

Pedro also worked in the past as an Associate at Morgan Stanley's Investment Banking Division in London and Madrid.

#### Other information

He served as Second Lieutenant in the Spanish Army, being ranked 1st in the Academy. He was also a player in the Estudiantes Basketball team, placed second in the Spanish High School League in 1985 and 1986.

He is also a Professor of Corporate Finance and Mergers and Acquisitions at Universidad Pontificia de Comillas - ICADE, in Spain.



