

## **PROFESSIONAL PROFILE AND BIOGRAPHICAL DATA**

### **Director of Scottish Power Energy Networks Holdings Limited**

**Type:** Internal, Non-Executive Director

**Date of Appointment:** 25 January 2024

### **Current professional activities and positions**

Ana is the Networks Global Director of Iberdrola, S.A. She is a member of the Boards of Directors of North West Electricity Networks (UK) Limited, Electricity North West Limited, Avangrid Networks and I-DE Redes Electrical Inteligentes, S.A.U.

She has more than 25 years of experience in the energy networks sector. Having begun her career in consultancy, she has held various management positions since joining Iberdrola in 1995. She has enjoyed responsibilities that have led to significant functional and geographical mobility both nationally and internationally, which has allowed her to experience first-hand the technological evolution of the electricity distribution system.

### **Personal profile and academic training**

Ana has a degree in electrical engineering from ICAI of the Universidad Pontificia Comillas (Spain), and a postgraduate course of the economics of the electricity sector from the Universidad Carlos III de Madrid.

She has also been a participant in the Executive Development Programme at IESE University of Navarra, as well as the Iberdrola Global Leadership Programme and the Iberdrola Driving Leadership Transformation Programme.

### **Noteworthy experience in the energy and industrial engineering sector**

Ana has developed experience throughout the various positions she has held in Iberdrola over a number of years.

### **Noteworthy experience in other industries**

1994-1994: UITESA Junior Engineer: Methodology of the Basic Master Networks Distribution Planning; Collaboration with the UPV in the definition of the Technical Guides; Implementation of AENOR/ISO 9001 Quality Systems and Certification.

1994-1994: UITESA Junior Engineer: Methodology of the Basic Master Networks Distribution Planning; Collaboration with the UPV in the definition of the Technical Guides; Implementation of AENOR/ISO 9001 Quality Systems and Certification.