

PROFESSIONAL PROFILE AND BIOGRAPHICAL DATA

Director and Chair, ScottishPower Renewable Energy Limited

Type: external, non-executive

Appointment Date: 7 October 2025

Current professional activities and positions

He served as Principal and Vice-Chancellor of the University of Strathclyde from March 2009 to August 2025. And was President on the Royal Academy of Engineering, the UK national academy for engineering, between 2019 and 2024. He was the Senior Independent Director of the Weir Group board between 2015 and 2024.

He Chairs – with the First Minister – the Energy Advisory Board in Scotland. the Scottish Enterprise board, the national economic development agency. He Co-chairs – with the First Minister – the Energy Advisory Board in Scotland. He is Chairman of the independent Glasgow Economic Leadership Board for the City of Glasgow. He is Chair of Enginuity, the UK's leading engineering and manufacturing training organisation and is a NED on the Board of Supernode, an Irish technology company in superconducting cables. He is Chair of the Scottish Partnership in Energy and Engineering Research & Innovation (SPEERI), an alliance of 14 Scottish Universities.

He is a fellow of:

The Royal Academy of Engineering
The Royal Society of Edinburgh
The Institution of Engineering and Technology
The Institute of Physics

Professional and academic training

BSc, MSc, PhD, DSc, CEng

Relevant experience for her role in the Company

Professor Sir Jim McDonald joined Strathclyde University in 1984 following 7 years in the UK electricity supply industry, having worked for SSEB and Scottish Hydro Electric. He was appointed to the Rolls-Royce Chair in Electrical Power Systems in 1993 and led research in advanced electrical power systems. He became Head of Department in Electronic and Electrical Engineering in 2003 and was Chairman of Strathclyde's Institute for Energy and Environment, the largest power engineering and energy systems research group internationally. He advises government, industry and commerce on power networks, distributed generation and renewable energy.