Non-executive Directors

Meet our volunteer Board of Directors



Syed Ahmed (Chair)

Syed has close to 20 years' experience working in sustainable energy and has occupied senior roles in public, private and third sector organisations. He is currently a director of the Parliamentary Renewable and Sustainable Energy Group, a trustee for national fuel poverty organisation National Energy Action and a policy advisor to the Green Gas Certification Scheme.



William Heath

Bill has worked with utilities companies for over 30 years, and his experience covers the oil, gas, electricity and transport sectors. Until August 2021, he was a partner at global management consultancy firm, Oliver Wyman, where he helped organisations deliver on their strategy by providing advice on change management, organisational design, organisational effectiveness and operational risk management. He has Masters degrees in Engineering and Management and Business Administration.



Becky Payne

A trained archaeologist , Becky is an expert in the conservation of heritage buildings. During a 25-year career in building conservation, she has held executive positions in public and private bodies – including Historic England and the Church of England's Cathedral and Church Buildings Division. Since 2011, Becky has worked as a freelance consultant and researcher on sustaining historic places of worship through wider community use.



Creating Local Energy

Find out more at repowering.org.uk

Non-executive Directors

Meet our volunteer Board of Directors



Andre Pinho

Andre brings a deep understanding of the energy domain to Repowering London. He is a Chartered Engineer and Energy Manager, and a certified measurement and verification professional. A specialist in energy efficiency, he is a Director of Repowering London's Brixton Energy Solar 1 & 3 projects and the Secretary of Brixton Energy Solar 2. He holds a Masters degree in aerospace engineering and completed a thesis on large-scale wind energy modelling. He currently serves as a committee member of Mechanical Engineers' Energy, Environmental and Sustainability Group.



Creating Local Energy