

ITPEnergised Continues to Expand its Offshore Renewables Team



ITPEnergised welcomes three new senior hires to support our growing presence and capability in the offshore renewables sector.

Helen Snodin joins to lead our Technology Team. Working across our electrical and engineering design services, Helen brings a wealth of experience with over 20 years working in the low carbon and renewable energy industry.

Helen said: "ITPEnergised is undertaking some really exciting work on offshore wind and marine energy and it is my privilege to join at this exciting time, helping this sector to grow and thrive."

Kathryn Collins joins our growing Environmental Planning Team and strengthens our marine environmental expertise. Kathryn was previously part of the Marine Management Organisation's licensing team before embarking on her PhD in Marine Environmental Planning. She brings extensive marine regulator and stakeholder consultation experience to the team.

Dr Sigrid Bolik joins us to lead our power systems team to work on onshore and offshore renewables. Sigrid brings 20 years' experience in electrical engineering within the renewables industry and is an internationally recognised expert in grid integration, grid code and power systems modelling.

Jonny Clark, Managing Director, "Offshore renewables is a key sector for ITPENERGISED. We are currently working for a number of developers and investors in the UK on Scotwind and Round 4, as well as working on offshore renewable projects in Ireland, China, Vietnam, Taiwan, the Caribbean and the US. It is great to have Helen, Sigrid and Kathryn join our growing offshore renewables team and further strengthen our capability."

For further information, please contact:

Gino Bawn: gino.bawn@itpennergised.com or Helen Snodin: Helen.Snodin@itpennergised.com

Notes to Editors:

ITPEnergised is a leading international consultancy offering renewable energy, natural resources, environmental, engineering, technical advisory and asset management services for clients with onshore and offshore projects.

ITPEnergised's expertise in offshore energy projects dates back to 1991 and this experience in the sector allows the company to offer comprehensive, technical consultancy on offshore engineering design and due diligence. ITPE offers a range of project support services to project developers as well as providing strategic advice to private clients on their market business plans and governmental agencies on their techno-economic feasibility assessments for offshore energy.

www.ITPEnergised.com