

# Baldock Energy Ltd. – Andy Baldock – Marine Energy

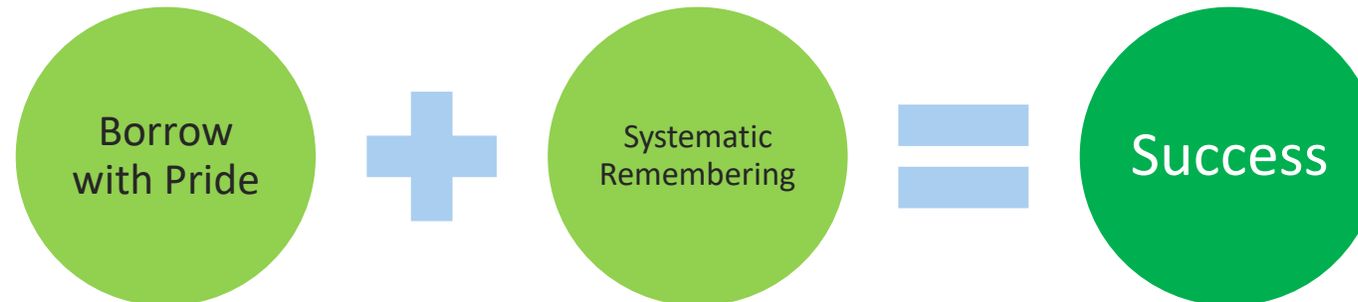
- Black & Veatch European Renewable Energy team lead (all technologies) from 2002-2019.
- Most significant experience in marine energy, but also in offshore wind and solar.
- Involved in > 100 marine energy projects over 20 years, incl. most key UK projects.
- Undertaken technology development and technical due diligence activities on most key marine energy technologies (c. 75 wave and tidal technologies) → significant expertise in marine energy technology development, due diligence, project evaluation and monitoring.
- Broad and yet detailed understanding of challenges in taking marine energy to first arrays.
- Baldock Energy Ltd.'s key ongoing projects:
  - Funders Technical Adviser for MeyGen 1A (Crown Estate Scotland / Scottish Enterprise).
  - Technical Adviser for TIGER (OREC, technical due diligence and monitoring).
  - Technical Adviser for major EU wave energy project.

# Passion – Knowledge sharing / ensuring best practices

- Marine energy is difficult: we all need to work on replacing this

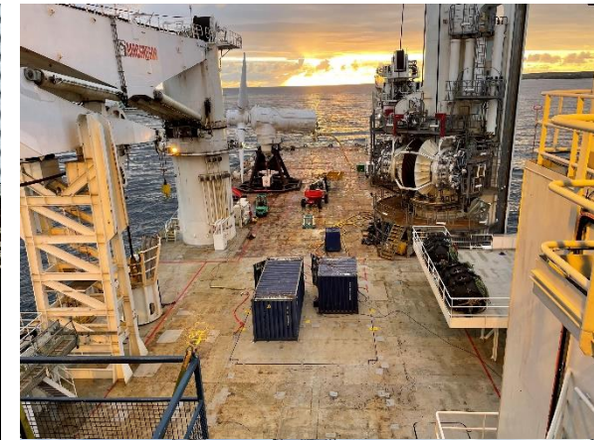


With this



Or:

**Know what you don't know, seek advice and listen to it!**



**Lessons learned are important - please come to my talk tomorrow...**

11<sup>th</sup> May 2023

# MeyGen Phase 1A Lessons Learnt - Operations Phase

**Andy Baldock**  
Director, Baldock Energy



**BALDOCK ENERGY**  
CRAFTING THE FUTURE

# Contact details

Andy Baldock

- P: +44 (0)7789 922 419
- E: [andy@baldockenergy.co.uk](mailto:andy@baldockenergy.co.uk)
- LinkedIn: [linkedin.com/in/andybaldock](https://www.linkedin.com/in/andybaldock)

Craft the future with experienced, authoritative, yet innovative and flexible support for your renewable energy / low carbon transition.

Significant expertise in strategy development, business development and project origination, contract negotiation, project and business management, policy development, techno-economics, competitive award structuring, legislation interpretation, as well as technical due diligence, engineering, analysis and advice.