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DTU Wind Energy & Energy Systems



Research Areas:

- Multi-disciplinary design and analysis of wind and renewable energy systems
- Techno-economic analysis of wind and renewable energy systems

Hybrid Projects:

- Various MS theses on hybrids and design for value
- HOJ Foundation grand on beyond LCOE wind farm design
- REALISE analytics for renewable energy (with Vattenfall, Aegir Insights, Energy Cluster Denmark)
- HPP PhD project in collaboration with industry partner (4 PhDs)

