# **ITPEnergised**

**Trusted Technical Advisor** 

# Onshore Renewables & Storage Sector

"We believe passionately in the world's transition to net zero. We are a team of trusted technical advisors who meet and exceed our clients' aspirations."





### **Contents**

- > Who we are
- Passionate about net zero
- Why we are different
- > How we work with you
- Our expertise
- Our clients
- Testimonials
- Contact us



### In numbers



### **ITPEnergised**



> 75% repeat business



Helped over 280 clients with the net zero transition in 2023



> 65 countries, > 30 developing countries



> 10 locations globally



Directly driving 7 of 17 UN SDGs

7. Clean energy 8. Economic growth 9. Industry and Infrastructure 10. No inequality 11. Sustainability 13. Climate action 17. Partnership



Our motivated staff are key to us and our clients



Delivered > 750 projects in 2023



Commercially minded & technology-enabled

### **Passionate about Net Zero**



### Our passion



Developing and operating high quality, standalone and hybrid onshore renewables and flexible storage portfolios, aligned to your needs:

At ITPEnergised we're passionate about net zero. Our team of industry leading trusted technical advisors meet and exceed our clients' aspirations. Our agile and flexible delivery team works to refine and enable positive changes to environmental, social and governance (ESG) factors and decarbonisation strategies, and to deliver fully practicable solutions.

We work in partnership with our clients to optimise the efficiency of existing assets and facilitate transition to low and zero carbon energy at corporate and site level. In addition, our environmental compliance and impact assessment specialists reduce regulatory/planning burdens and provide exceptional advice and practical solutions.

#### **Sectors:**

- Corporate, Industrial & Manufacturing
- Property & Urban Regeneration
- Onshore Renewables & Storage
- Offshore Wind & Marine Renewables
- Oil & Gas Transition

#### **Expertise:**

- Advisory
- Environmental Planning
- Technology

## Why we are different



### Differentiation



### We think outside the box to help you transform your business:

- Understanding your bird's eye view on wider goals and objectives
- > Bringing our passion, commitment and focus to your projects
- Delivering high quality, on time, on budget projects
- Bringing innovation and problem solving solutions
- Being confidently curious in all that we do
- Becoming an extended part of your inhouse team and advisors
- Understanding the commercial implications of technical discovery
- Challenging the status quo where it adds value revenue, cost, time
- Thinking long term pipeline, portfolio, platform not just one project

### How we work with you



### Engagement



### We think win-win and full project life cycle to help our clients grow:

- We identify relevant trends and innovation:
  - o Market size, growth and behaviour in short and medium term
  - Strategic actions of participants
  - A commercial view of the implications of sector trends
  - Key regulations that drive investment opportunities and risks
  - Thought leadership across emerging topics of client interest
  - Activate networks to provide multi-disciplinary outcomes
  - Work with sister companies to provide international coverage
- We are then better placed to understand your wider goals
- We join the dots with other ITPEnergised services that may be of benefit
- We close gaps in expertise needed with our comprehensive network
- We bridge relationships between clients to build net zero momentum where needs can be met in a win-win environment

# Our expertise



### Corporate Advisory



# ESG & Sustainable Development and Finance

- ESG strategy and performance
- Impact investing
- Stakeholder engagement
- Carbon strategy
- Compliance and diligence
- TCFD alignment
- Benchmarking (CDP, SDGs)
- GHG reporting and verification
- Programme management
- Capacity building and training



# Energy and Low Carbon Transition

- Energy management system design and auditing
- Energy and carbon permitting
- Decarbonisation and net zero strategy planning
- Technical and commercial feasibility assessments
- On-site energy generation feasibility
- Energy Performance Certificates
- Behavioural change programmes



# EHS, Permitting & Compliance

- Applications, variations and surrenders
- Emissions monitoring and assessment
- Air Quality modelling (ADMS, Aermod, Puff)
- Environmental Management Systems
- Regulator and stakeholder liaison
- Compliance support
- Improvement conditions



# Asset Management & Technical Due Diligence

- Technical asset management
- Financial asset management
- Technical due diligence
- Technical advisory and Client's Engineer
- Solar design



#### **Air Quality & Acoustics**

- Odour and Noise monitoring
- Modelling and interpretation
- Liaison with stakeholders
- Odour and Noise control and abatement
- Best Available Techniques assessment and justification
- Cost benefit analysis
- Private nuisance support

# Our expertise



### **Environmental Planning**



# Environmental & Social Impact Assessment

- Constraints assessments
- Feasibility, screening, scoping
- · ESIA project management
- Regulatory consultation
- Technical disciplines
- Stakeholder engagement
- Public inquiry
- Expert witness



#### **Ecology & Ornithology**

- Habitat and botanical survey
- Preliminary Ecological Assessment
- Specialist species surveys
- Biodiversity enhancement
- Habitat management plans



# Construction Environmental Management

- Licensing support
- CEMP
- · Environmental monitoring
- Habitat management
- Environmental clerk of works
- Ecological clerk of works



#### **Geology, Peat & Hydrology**

- Geology & Ground Condition Impact
  Assessments
- Peat management
- Wind Farm Carbon Balance Assessments
- Surface water management
- Groundwater Dependent Ecosystems

## Our expertise



### Technology



#### **Engineering**

- Technology review
- Engineering review of systems design
- Substation site selection and routing designs
- Cable design including dynamic loading and asset reliability
- Substation layout design
- Grid connection concept
- Micro grid concept costing
- Private wire design



#### **Power Systems**

- Load flow studies and reactive power capability, compensation equipment specification and optimisation
- Short circuit (fault level) equipment rating
- Transient network strength studies and stability (SCR, weak grid)
- Electrical losses assessment and design optimisation
- Grid Code compliance tests, studies and model validation
- Cable rating, including offshore dynamic cable rating
- Network constraint modelling



# Development Project Management & Grid Services

- Project design development and management
- Site finding and resource assessment
- Grid application preparation, support and due diligence
- Network connection costing
- Procurement support
- Programme management



#### **Regulation Services**

- Licensing, exemptions, regulatory requirements, metering systems, obligations and arrangements.
- Grid connection costs
- System charges (TNUoS, GDUoS)
- Balancing charges (BSUoS)
- Transmission loss multipliers, benefits and credits, underwriting and security requirements.
- Charging arrangements for transmission and distribution connected projects.
- Provision of consultation briefings and responses to help our clients be heard and protect their projects.

**Trusted Technical Advisor** 

### Some of our clients



## Alpha Real Capital















































### **Client Testimonials**



### What clients say about us

- "Cooperative and friendly local team" BayWa r.e.
- "Excellent work from team getting this application submitted" Scottish Power Renewables
- "Delighted by work / proactivity" Scottish and Southern Energy
- "Amazing job all and thank you for never dropping the ball, you have managed the application incredibly" 3R
   Energy
- "Thanks and well done on successful completion" Alpha Real
- "Very diligent, logical and thorough" Orkney Islands Council.

As of January 2024, ITPEnergised is now part of SLR Consulting.

Onshore Renewables & Storage | Offshore Wind & Marine Renewables Corporate, Industrial & Manufacturing | Property & Urban Regeneration Oil & Gas Transition

Please contact us at <a href="mailto:info@itpenergised.com">info@itpenergised.com</a>

Visit our website at itpenergised.com

Follow us on LinkedIn















