

Power, Energy & Renewables

July 2024



# FuturEnergSystems Ltd

## FES launches company website

Building for the Future

## FuturEnergSystems Ltd (FES) launches company website

FES are proud to announce the launch of the company website and the Directors would like to thank our IT & Business Systems Management Team for their dedication to the task and support from our Enterprise Partners.



### **Consultancy Service**

FES provides a full strategy, policy, tactical, design and functional implementation advisory, advocacy and censultancy service to include:-

- cable systems, overhead line networks and substations up to and including 400kV.

  Clean energy solutions across proven and emerging technologies to
- include Battery Energy Storage, Solar PV and Hydrogen. Network modelling, optimisation, asset infrastructure planning, power
- system analysis, energy & power system design, system earthing, protection & controls. Critical network infrastructure design, engineering and development.
- Critical network infrastructure design, engineering and developm services.
   Complete project management, planning, programme and control
- delivery capability. Business transformation solutions and digitisation of managem

#### Design & Engineering of Clean Energy Solutions

TEL specialities in early-stage conception, Resengineering, Jahong and augmentation of Dir Energy Resources (DER) to Induce: 0 to Propor Sakanos Sakong System. 0 to Honor Corego Strates. 0 to Honore Sciences System. 0 to Honore Sciences System. 0 to Honore Sciences Strates Sciences. 1 to Honore Sciences Strates. 1 to Honore Science System. 1 to Honore Science System.

Design & Engineering Traditional Power Transmission & Distribution • Ordepart state years as to relating 2004







Infrastructure Project Delivery & EPCM

In all should be provided and a statistic approximation, inclusional compositions of the statistical statistical approximation of the statistical stat

Power cable systems | Overhead line networks.
 Substation new builds & refurbishments | Balance of plant.
 Deep cable tunnels | Ruid filled cable systems decommissionin
 Commissioning | Operation & maintenance.

FES operates in the Power and Energy Transition sector across distinct market segments in DER, Connected Communities and Sustainable Development.

Mike McCloy,

Group Managing Director, ExergInc Group

ExergInc Group an infrastructure developer and asset owner operating across the Power, Energy and Renewable sector within the UK, Ireland and select global locations.

Contact ExergInc Group/FES: T: 07391 886341 E: info@futurenergysystems.com