

FuturEnergSystems

Powering the Energy Transition for a Sustainable Future









Last Update: 09.05.24 | Version: 1

Capability Statement

Advisory, Advocacy & Consultancy Services

Who we are: FuturEnergSytems (FES) operates in the Power and Energy Transition sector across distinct market segments in Distributed Energy Resources (DERs), Connected Communities & Sustainable Development. FES are subject matter experts with a comprehensive core offering including consultancy services, critical network infrastructure design, engineering, construction, operation, maintenance and asset ownership.

FES are subject matter experts with a comprehensive core offering including consultancy services, critical network infrastructure design, engineering, construction, operation, maintenance and asset ownership.

FES is part of the ExergInc Group an infrastructure developer and asset owner operating across the Power, Energy and Renewable sector.

What we do: FES provides three distinct core offerings:-

- 1. A full strategy, policy, tactical, design and functional implementation advisory, advocacy and consultancy service.
- 2. Early-stage conception, feasibility, design, engineering, planning and augmentation of DERs solutions.
- 3. Both partial and or a total Engineering, Procurement, Contracting and Management (EPCM) service offering delivered in collaboration with our Enterprise Partners with leading Tier One Supply Chain Partners and OEMs.

Advisory, Advocacy and Consultancy Services

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

- Traditional Power Transmission and Distribution to include underground 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 services.
- Complete project management, planning, programme and controls delivery capability.
- Business transformation solutions and digitisation of management systems to maximise asset utilisation and deployment of resources.