

Construction Environmental Management

ITPEnergised is a trusted advisor providing client-focused, reliable, commercially minded, environmental and energy consulting services.

Greater public sector investment is expected to be a major driver for construction growth over the next two years. While civil engineering projectstarts, along with other sectors, have been disrupted and delayed by the lockdown, the sector is set to recover strongly.

We use our vast experience to provide support services throughout project lifecycles, from feasibility to planning and then construction, ensuring not only that goals are met, but also that the environment and communities are managed and protected along the way.

We have dedicated environmental managers, consent specialists, scientists, and Environmental/ Ecological Clerk of Works, to help our clients complete their project work.

We have an integrated multi-disciplinary team able to cover all the environmental, sustainability and consent requirements of the project with extensive experience in major infrastructure works and procedure.

We focus on improving environmental management performance on a project / programme, helping to deliver savings and efficiencies in time, cost and resources.

We have resources available across the UK who work together as one seamless team to respond to complex and varying construction needs.

We are committed to promoting sustainable and cost-effective solutions tailored to our clients' specific needs and requirements.

Our team includes industry leading experts in achieving consent and in identifying, quantifying and implementing opportunities to achieve Biodiversity Net Gain on infrastructure projects.

We cover a range of sectors and developments:

- Renewable Energy Generation Projects
- Manufacturing Sites
- Industry: Chemicals, Oil and Gas
- Road and Rail Infrastructure
- Energy / Bio-energy

Our services include:

- Environmental Management / Construction Support
- · Consent management
- CEEQUAL, BREEAM and Sustainability Tools
- Air quality and Climate Change
- Contaminated land services / Waste and resource management
- Noise, vibration and acoustics
- Ecology and biodiversity
- Water quality and Flood risk





