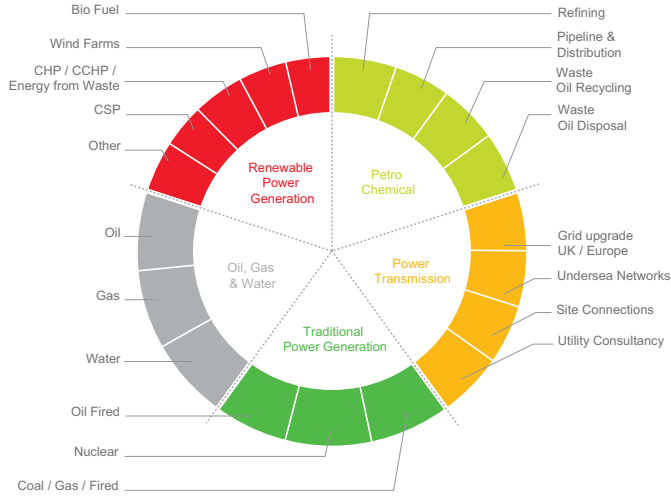


# Energy sectors



Top to bottom: **Power Transmission:** Yas Island Infrastructure and Utilities Works Sections, Abu Dhabi. **Renewable Power Generation:** Onshore Wind Farm, Romania.

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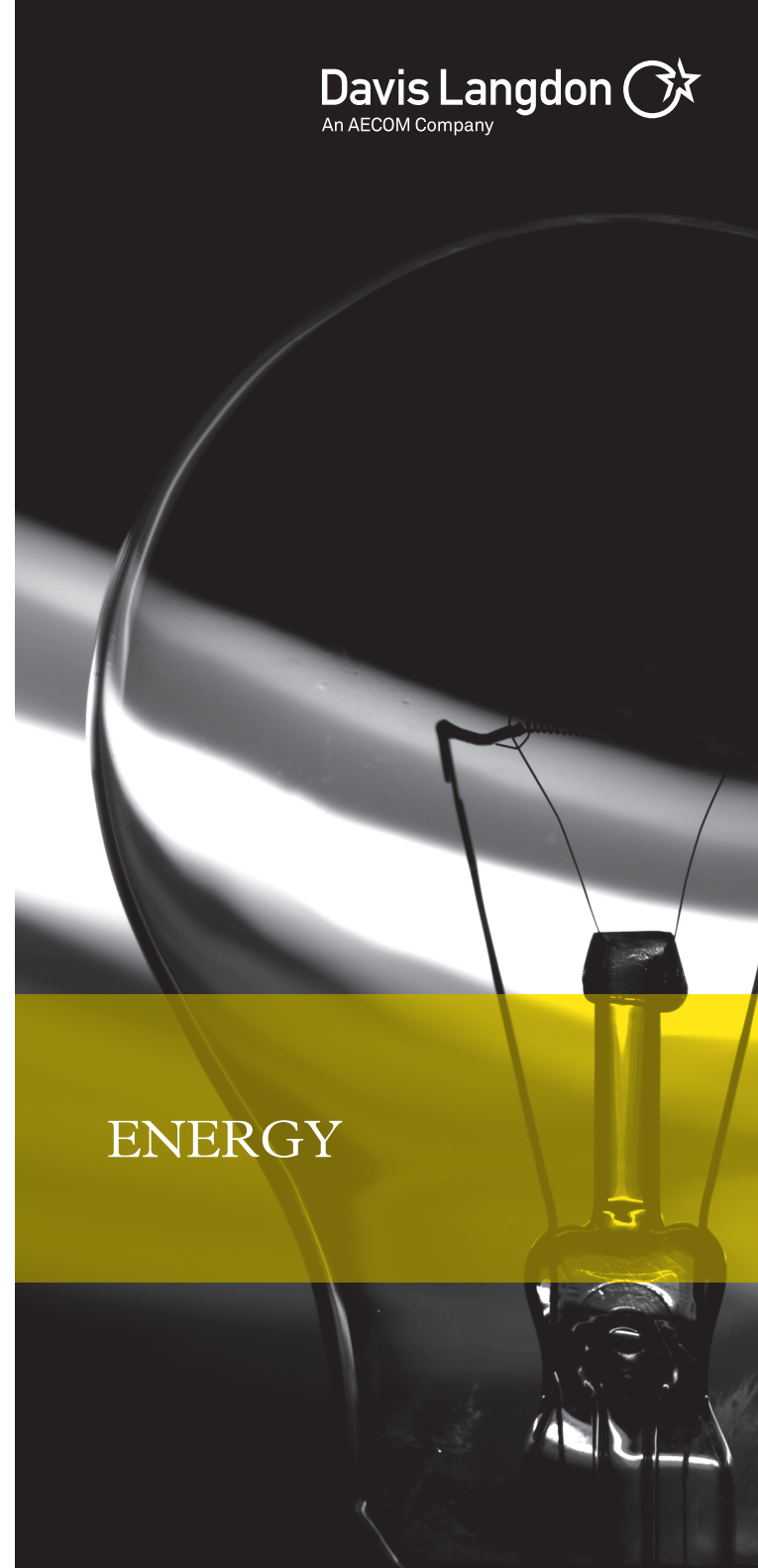
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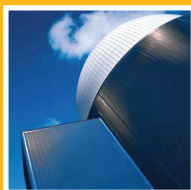
## Global construction consultants

Cost Management | Project Management | Program Management | Banking Tax & Finance | Building Surveying | Design Project Management | Engineering Services | Health & Safety Services | Legal Support | Management Consulting | Mixed-use Masterplanning | People, Place, Performance Consulting | Specification Consulting

[www.davislangdon.com](http://www.davislangdon.com)



At Davis Langdon our joined-up strategic thinking underpins our service to the energy sector and in doing so delivers bespoke solutions.



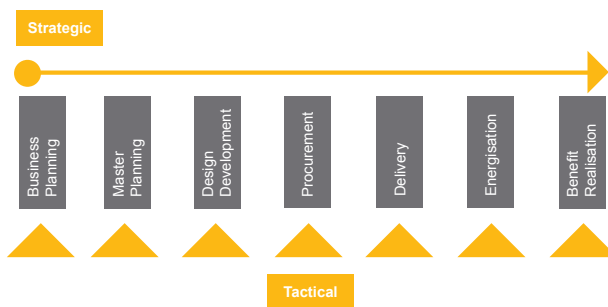
From top left to right: Banking & Finance: Biodiesel Processing Plant, UK. Traditional Power Generation: Sizewell B, UK. Low Carbon Generation: Drumshangie Energy from Waste, Scotland. Oil, Gas & Water: United Utilities, UK.

## Our solutions

Our offering to the energy sector goes beyond that of traditional project and cost management. It is categorised as either:

- “Strategic” where we bring to bear our corporate knowledge and experience on a continuous role.
- “Tactical” where we deploy specialist teams of highly experienced and qualified staff to focus on one particular area of the project.

It is this cross fertilisation of ideas and best practices from all our projects with the experience of energy professionals that we believe to be our principle differentiator.



### Strategic solutions

**Program / Project Management** – Includes Programme Controls and Programme Governance which can be deployed as individual or integrated modules.

**Cost Management** – Including Cost Planning, Benchmarking, Value Analysis, Lifecycle Costing, Procurement and Post Contract services.

**Funders Technical Advisory / Due Diligence** – Helping funders to establish the viability of the investments and identifying opportunities to cross sell the macro risk.

**Global Sourcing / International Procurement** – Identifying where and when to procure from the global marketplace whilst balancing macro risk factors.

### Tactical solutions

**Strategic Utilities Solutions** – Advisory services ranging from utilities procurement to costing and managing utility diversions.

**ESCo & MUSCo Solutions** – Balancing the commercial and communal needs of the stakeholders.

**Engineering Services** – Standalone technical consultancy that capitalises on our experience and knowledge of the sector.

**Asset Maximisation** – Business case development service encompassing tariff and revenue modelling for distributed heat, cooling and energy schemes.

**Legislative Guidance** – Advisor services focused on utility connection costs, reviewing the charges levied by statutory undertakers and compliance to their statutory obligations.

**Ratings** – Consultancy agreeing local authority rates for petrochemical installations.

**Sustainability** – Includes Life Cycle Analysis, Low Carbon building Analysis, Sustainable Investment Decisions, Future Proofing.

**Value Planning & Risk Management** – Includes Enterprise or Project Risk Management.

**Project Accounting** – Auditing the link between project costs and accounts.

## When we add value

Energy sector projects are long term endeavours that require commitment and scale to deliver.

By engaging us, you can be assured that the risk profile of the development and maintaining its commerciality are foremost in our considerations.

Our role often evolves over time and we can add service lines as these become necessary to fulfil the requirements of a given situation.

