



# CAPABILITY STATEMENT

## Energy - The driver of growth

The energy sector plays a critical role in driving economic, industrial, and social development. While traditional energy sources such as oil and gas remain key elements in the global energy mix, renewable and sustainable energy sources are increasingly becoming the fuels of the future. QED is committed to supporting this transition toward a greener, cleaner future.

The world is currently facing a dual challenge:



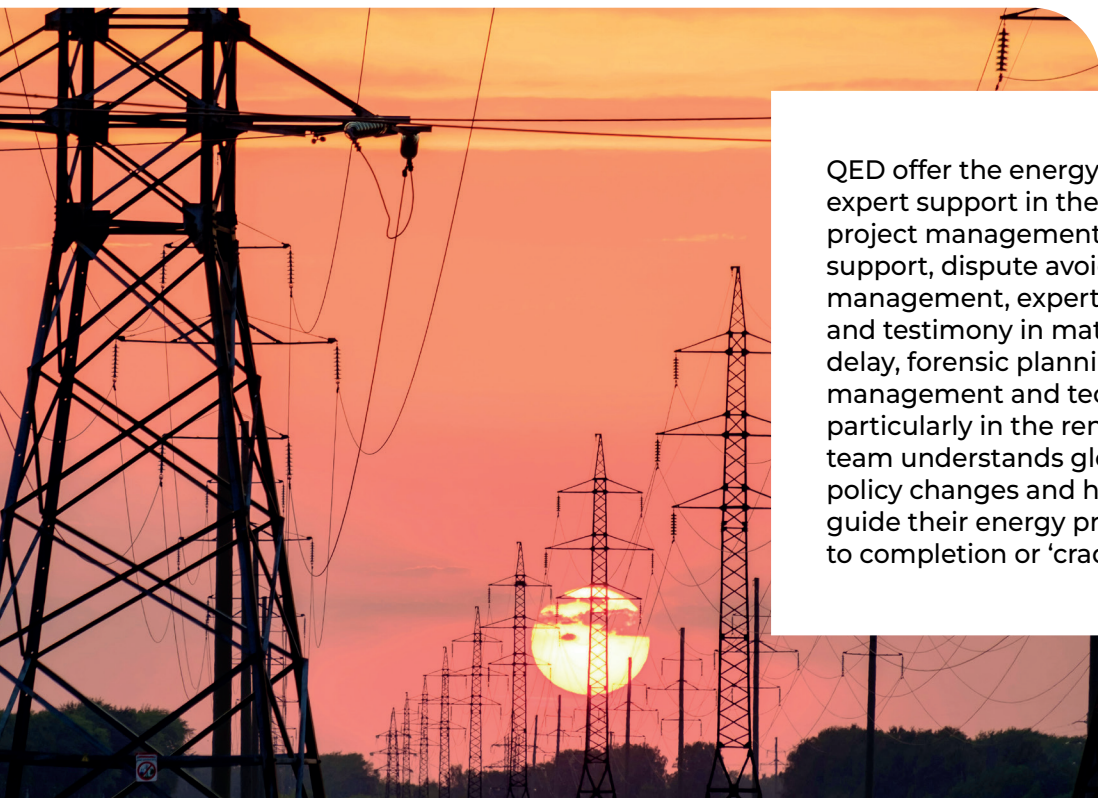
Meeting the growing demand for energy to fuel economic growth.



Promoting social development while mitigating the environmental impacts of climate change.

## Sustainable Energy

The sustainable energy sector is multi-faceted, from solar to wind, wave power to biofuels and green energy is the fastest-growing source of energy in the world. Traditional fossil fuel energy sources are also investing heavily in technology to reduce emissions, increase efficiency and play a part in the green energy revolution.



QED offer the energy sector additional expert support in the areas of procurement, project management, constructability support, dispute avoidance, dispute management, expert services, opinion and testimony in matters of quantum, delay, forensic planning, construction management and technical review – particularly in the renewables sector. Our team understands global regulatory and policy changes and have experience to guide their energy projects from concept to completion or ‘cradle to grave’.

## Sectoral Knowledge

QED's multi-generational, multi-national teams bring extensive experience across various energy sectors. We have contributed to numerous large-scale projects worldwide, providing expert support from conception to completion.

### Wind Power

Wind power is a low carbon source of energy which is both clean and readily available. QED have extensive experience in the offshore and onshore wind sectors and have worked on a vast number of major projects to date.

### Solar Power

Our team of experts have worked on solar power projects in Qatar, Oman, USA and Europe enabling us to provide professional guidance on European energy regulations to our clients and support them from project start-up to completion.

### Nuclear Energy

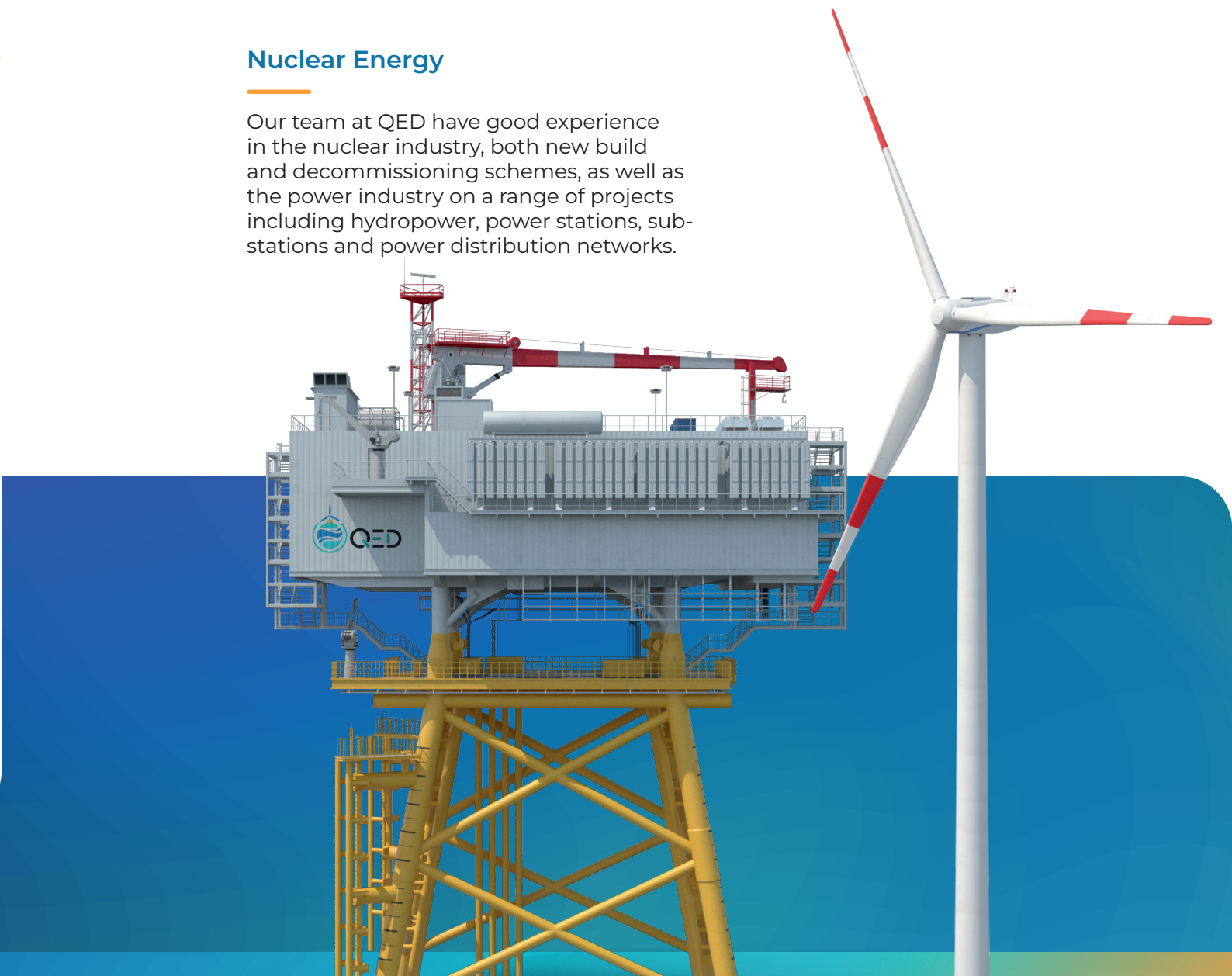
Our team at QED have good experience in the nuclear industry, both new build and decommissioning schemes, as well as the power industry on a range of projects including hydropower, power stations, sub-stations and power distribution networks.

### Wave/Tidal Renewable

This form of renewable energy is an area of QED's specialisms with several of our key consultants having knowledge of tidal wave energy projects.

### Oil and Gas

QED have a team of experienced oil and gas specialists who can provide the required contract, commercial and schedule management skills covering all aspects of the oil and gas industry.





Areas of expertise

The sustainable energy sector is one of the fastest-growing sources of power globally, encompassing new technologies from solar and wind to tidal and green energy. In response, there has been a significant shift away from traditional fossil fuels, with a strong focus on investing in new technologies that reduce emissions and enhance efficiency. This transition plays a crucial role in the renewable energy revolution, and at QED, we are committed to contributing to a greener, more sustainable future.

QED collaborates with leading experts in the energy sector, who manage the construction of prestigious, large-scale energy projects worldwide. Our clients prioritise quality, safety, and the timely delivery of projects, and QED provides specialised services across the full spectrum of energy sectors.

Our team of specialists supports energy clients throughout the entire lifecycle of a project. We offer expert services in:



Procurement



Project management



Constructability support



Dispute avoidance and management



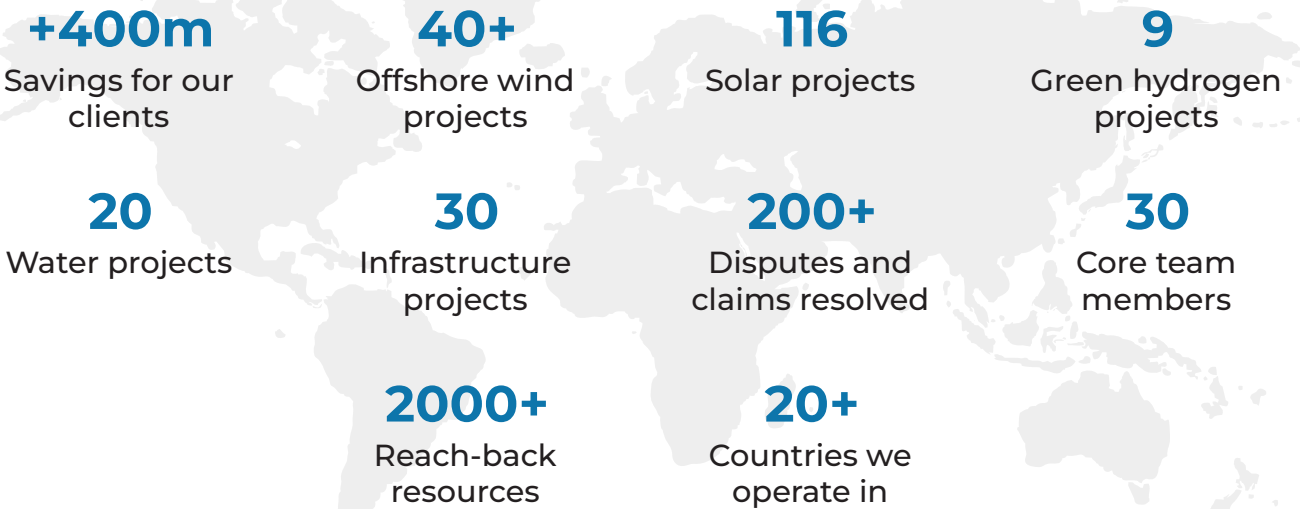
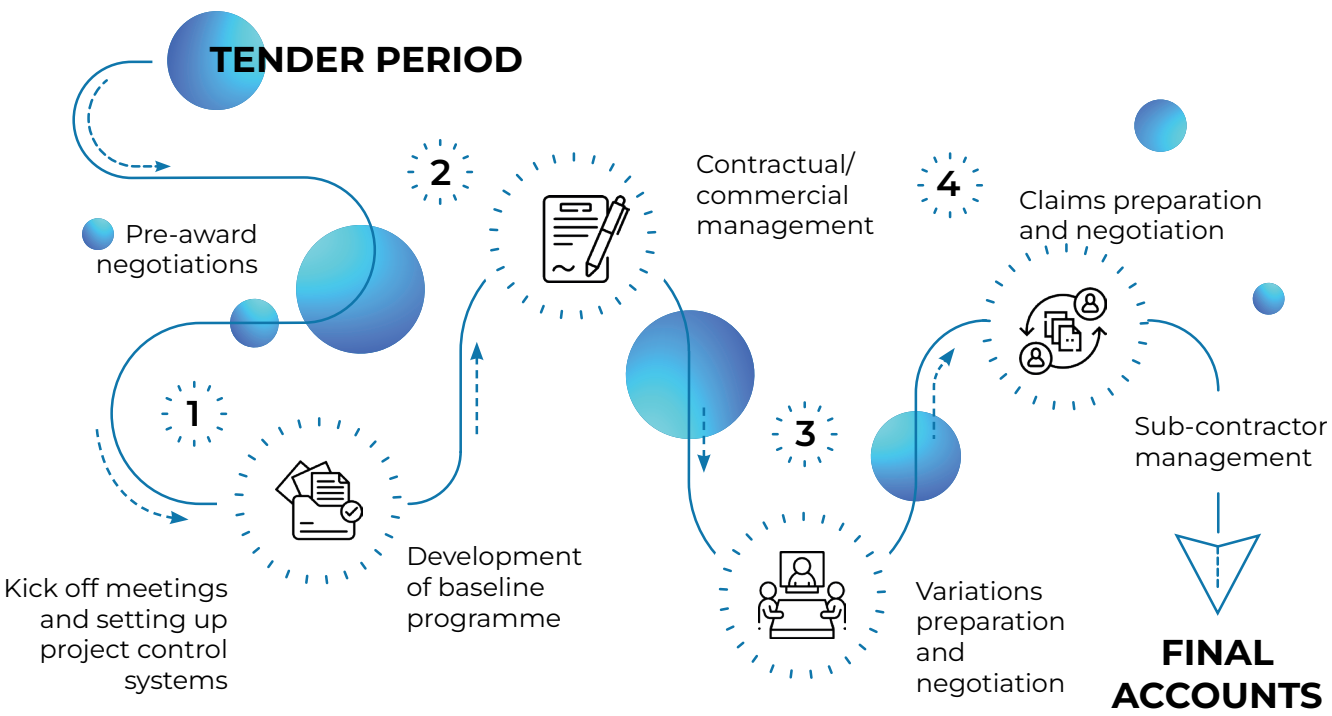
Expert opinion and testimony in areas including quantum, delay, construction management, and technical review – with a particular focus on the renewables sector.

Strategic Approach

At QED we aim to engage with our clients at all stages of the project and understand the need to combine in-depth industry knowledge and experience with proactive contractual and commercial skills to effectively manage projects.

Our global clients are experts in their field managing the construction of prestigious projects. Their focus is on quality and safely delivering these projects on time. QED offer a ‘cradle-to-grave’ approach, putting the client’s needs at the forefront, striving always to deliver quality and excellence from concept to completion.

Our experience team can assist at all stages of a project:



**Get in Touch Today!**

[info@qedgroup.co](mailto:info@qedgroup.co)

[www.qedgroup.co](http://www.qedgroup.co)

