



## Low Carbon Maritime Consultant Required

UK-based, other EU locations considered

### About us

Since 1997 E4tech has been supporting the global transition to sustainable energy and resources. We work with companies, governments and investors to guide strategy, policy and investment decisions locally and globally. Our strong track record in providing strategic business and policy advice is backed up by deep technical knowledge. E4tech's clients call on us for strategy development and business planning, market and competitor analysis, due diligence support, policy analysis and development. In May 2021 E4tech became part of ERM, the leading global sustainability consultancy, enabling us to provide a wider offering to clients worldwide.

As the climate change agenda and global interest in the energy transition and a more renewable and circular economy escalate, we are seeing an unprecedented increase in requests for help from organisations trying to understand how to play their part.

As part of ERM, E4tech benefits from a network of offices in 40 countries. This role is intended to be London based, but other locations will be considered for suitable candidates. We foster a flexible, inclusive and agile working environment, using technology to minimise our travel and to improve the working experience of our teams.

Further information about E4tech and ERM is available at [www.e4tech.com](http://www.e4tech.com) and [www.erm.com](http://www.erm.com).

### The role

Continued growth in our core areas of Low Carbon Transport; Bio/low Carbon Fuels and Chemicals; Fuel Cells & Hydrogen; System Transition Enablers; Energy Innovation & Policy, and Sustainability & Resources means that we plan to expand our team.

In particular, we are looking to reinforce our capabilities in supporting the maritime sector transition to a low carbon future, with a focus on alternative fuels including biofuels, hydrogen and hydrogen-derived fuels, and recycled carbon fuels. The successful candidate will participate in a wide variety of project work and activities in this area, and will also have the opportunity to contribute to projects in our other sectors. Our work is expanding with fleet operators, ports, vessel builders, low carbon fuel and technology supply chains, investors and regulators.

Your responsibilities and activities will primarily include:

- Participating in and managing projects on all aspects of maritime decarbonisation, including supply chain technology and economics, support for policy development, decarbonisation strategies for fleets and ports, business models, industry supply chains and status, investor support including due diligence, and sustainability (e.g LCA of alternative fuels);
- Participating in or leading proposal writing;
- Identifying business leads and prospects;
- Communicating with clients on project and business development matters;
- Contributing to the development and implementation of E4tech's and ERM's company-wide and sector strategies, including thought leadership on the evolution of low carbon transport and fuels;
- Contributing to internal and external communication activities, including participation in conferences.

There will be opportunities to continue to develop and apply strategy, project management, business development and team leadership skills. As part of the E4tech team, consultants also participate in the development of the whole firm as we integrate with ERM.

You will join a high calibre team working from our London office, but there will be frequent interaction with our international teams and with clients at a range of locations in the UK and abroad, though most of our work is office, not client-based.

We offer a collegiate working culture, a competitive salary, and a diverse and interesting environment at the cutting edge of sustainable energy and resources. Salary and grade will be based upon experience.

### About you

- We are looking for a consultant with a strong commitment to client satisfaction, who enjoys problem solving in a complex environment. You must also have enthusiasm, initiative, and a manifest interest in energy and sustainability.
- Suitable candidates will have an excellent technical background e.g., engineering (ideally to postgraduate level) relevant to energy and/or maritime
- Prior relevant experience gained in a consulting or industry context is desirable
- Specific expertise in one or more of the following areas is desirable: hydrogen, ammonia or other low carbon fuels for maritime, maritime engineering or naval architecture, policy development for the maritime sector.
- Techno-economic, supply chain and market analysis expertise is particularly valuable.
- Candidates will have a strong aptitude for strategy consulting, and ideally an aptitude to work across other areas of transport, sustainable energy and chemicals.

- All candidates must have the ability to communicate clearly and concisely and enjoy problem solving.
- You must also have enthusiasm, initiative, and a strong interest in energy and environmental issues.
- Fluent English is essential and other languages would be an advantage.

### How to apply

We aim to build an inclusive culture by identifying, acquiring, developing and retaining a deeply skilled and high performing workforce which reflects the diverse global marketplace in which we operate, regardless of gender, ethnicity, religious preference, sexual orientation, physical attributes, educational background.

If you share our values and are interested in this role, please send your CV and cover letter with your salary expectation.

E4tech/ERM does not accept recruiting agency resumes. Please do not forward resumes to our jobs alias, ERM employees or any other company location. ERM is not responsible for any fees related to unsolicited resumes.

To apply, please email your CV and a cover letter, explaining why you would like to join E4tech/ERM, and what you would bring to this role, to [jobsUK@e4tech.com](mailto:jobsUK@e4tech.com). Please quote reference **21UK05**.

The deadline for applications is **10am GMT on Monday 15 October 2021**.

We will only consider applications from candidates who demonstrate they have the right to work in the UK (e.g., UK citizens; holders of a valid UK work visa; eligible for a UK work visa). **Please make this clear in your application.**