

WE Tech Solutions is a Finnish clean-tech company that develops, sells and delivers energy efficiency solutions for the global shipping industry. The core of our solutions is based on applied variable frequency drive technology, variable speed power generation and DC-link power distribution for marine installations. WE equip ships for success. For more info visit www.wetech.fi

As our business is expanding, we are searching for a Skilled **Project Engineer** to join our team.

Main responsibilities:

- Support the project manager in delivery projects
- Ensure that the project deliverables are delivered according to requirements
- Participate in technical discussions with customers and other stakeholders
- Monitor, maintain and track project plan
- Coordinate internal as well as external resources
- Maintain relationship with suppliers and other stakeholders
- Create and maintain comprehensive project documentation.

Requirements:

- M.Sc. or B.Sc. in electrical or automation engineering
- Knowledge of power systems and control systems
- Able to perform under pressure and under time constraint
- Excellence in team working and communication in multicultural environments
- Fluency in English language, written and spoken
- Willingness to travel globally
- Minimum 2 years of experience in similar tasks
- Experience in power generation and/or marine solutions seen as a merit.

WE Tech offers you a competitive salary and good employee benefits. WE offer you the agility of a young and international company with possibilities to use and develop your skills in a wide area of expertise. WE offer an inspiring workplace with a seaside location in the heart of the city of Vaasa.

Further information about the position:

Stefan Isaksson, Chief Operating Officer +358 40 748 6681 / stefan.isaksson@wetech.fi

Please mark your application with **Project Engineer** and send your application including CV to **recruitment@wetech.fi** by **16.08.2022.**



Web www.wetech.fi Email solutions@wetech.fi VAT no. FI22885604

