

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 **Application Engineer** to join our team.

Main responsibilities:

- Control system application code development
- Technical support towards customers and other stakeholders
- Commissioning support for new build projects
- Create and maintain project documentation

Requirements:

- M.Sc. or B.Sc. in Electrical or Automation engineering
- Minimum 3 years of experience in similar tasks
 - Extensive work experience is seen as a merit
 - Experience in power generation and/or marine solutions is seen as a merit
 - Knowledge in power electronics and PLC based control systems is seen as a merit
- Good team working and communication skills in multicultural environments
- Ability to take responsibility and make decisions independently
- Organisational skills with high attention to detail and sense of urgency in dealing with tasks
- Fluency in English language, written and spoken
- Willingness to travel globally

WE Tech offer 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:

Pasi Juppo, Chief Technical Officer, +358 40 5529 276 / pasi.juppo@wetech.fi

Please mark your application with Application Engineer and send your Application and CV to recruitment@wetech.fi by **16.10.2022**.

Head Office
WE Tech Solutions Oy
Wolffintie 36 M10
FI-65200 VAASA, Finland

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

