
Electrical Engineering or another relevant technical study at Master or Bachelor level.
Essential:

Minimum of two (2) year experience in the design and installation of complex Electrical & Automation systems;Vast experience and broad knowledge of electrical installations and automation systems, preferably in ships, offshore or industrial installations;

Experienced in the design of (high voltage) Power Distribution systems;Experienced in the functional development of Control & Monitoring systems;Knowledge about EMC regulations and compliancy precautions;Used to work on Class-regulated products;Experienced in Good Engineering Practices, including quality and budget awareness;Experienced to work with and manage third-party vendors and subcontractors;Experienced to work in complex project environments;Cooperate effectively as a member of the Engineering project team;Prepared to work on other locations than the regular office location, in the Netherlands or abroad;Good command of English language (written & verbal);Preferably Dutch native speaker.