

Service Engineers to Alfa Laval Aalborg in Solin



Marine engineers / electrical engineers looking for new challenges as service engineers will have good opportunities in our new set up for service engineers at Alfa Laval Aalborg in Solin.

Alfa Laval Aalborg – the world's leading supplier of marine boilers – is looking for two service engineers for our Marine After Sales division in Solin. The Croatia site is part of our global after sales service network consisting of 12 offices worldwide. Globally, the After Sales division comprises about 300 employees engaged in the sales and order execution of repairs and service of boilers, burners and control systems onboard ships worldwide. We are a dynamic and flexible team working with complex and challenging tasks with great focus on customer satisfaction in an international oriented organization.

Do you want to experience the world?

As a service engineer in our new division in Solin you will work out of the Croatian office and travel worldwide to carry out maintenance and repair tasks onboard vessels. The job includes much travel activity (approximately 180 days per year) and the work pace is high. It is therefore important that you are flexible, independent and robust and would like to work in a very active environment.

Your primary tasks will be:

- Service and troubleshooting of boilers, burners and control systems
- Inspection of boilers and related systems
- Commissioning of boiler plants and retrofits worldwide
- Training of crew in servicing the boiler and burner installation

Your competences

An ideal candidate is a marine oriented engineer preferably with a background from onboard seagoing vessels i.e. 3rd - 1st engineers, Chief Engineers and/or heavily experienced vessel electricians. The experience onboard seagoing vessels is a strong qualification, and hands on experience with our product portfolio plays an important role in any potential candidate. Based on our currently employed service engineers, we are focused on an electrical/automation background, as most of our onboard work involves troubleshooting on electrical equipment and automation (single loop controllers or microprocessor based controls).

The educational level of our existing service engineers includes, but is not limited to: **Marine engineering:**

- Electronic machineries, system and equipment
- Process analysis and automation
- Thermal machineries and systems

We expect you to have a background as a marine engineer or an electrical engineer with knowledge of boilers, burners and control systems. Experience is an advantage, but not a requirement. Good communication skills in English, spoken and written, are essential, along with a good understanding of Microsoft Office products. Driving license is required.

We offer

Alfa Laval Aalborg offers you the opportunity to join our new office in Croatia and influence the future development of the division. We offer variable jobs with good opportunities for professional and personal development as we focus on competence development. Furthermore, we make sure that new employees receive the necessary training and support.

Apply for the job

Please send your job application with a CV in English as soon as possible by e-mail to: job@aalborg-industries.com and mark it "Job 333". Deadline for applications: 14 October 2011. Start of work: October/November 2011.

About Alfa Laval Aalborg A/S

Alfa Laval Aalborg is the world's leading supplier of marine boilers and related equipment for all types of commercial vessels. The parent company is in Denmark and subsidiaries are placed in Finland, the Netherlands, Dubai, Singapore, Vietnam, Japan, China, Korea, Australia, Brazil, and the USA. Production of the Group's products takes place at its own factories in Denmark, China, Brazil and Vietnam. Alfa Laval Aalborg has a turnover of approximate USD 560 million and has approx. 2,700 employees. We believe in the philosophy, that all relations are a long term interest and benefit for all involved parties. This philosophy is transformed to a set of values, reflecting our mutual expectations. Our tasks are often complex and offer personal and technical challenges. This provides individual possibilities for development of career and business perspective.