

Scanship Environmental as is a Norwegian company which develops, builds, sells and maintains turnkey maritime solutions for future-oriented treatment of solid waste, food waste and wastewater. Our product line covers incinerators, recycling equipment, vacuum food waste collection and world-class advanced wastewater purification systems. Scanship has installed solutions to more than 55 large cruise ships, both as yard deliveries and as retrofit installations.



With a staff of 50 employees Scanship is head quartered in Norway with subsidiaries in Florida for service and sales and in Lithuania for production. Scanship is now further sharpening its market ambitions to expand beyond current products and markets. For additional information, please visit www.scanship.no

We are now looking for motivated candidates for a position as:

SERVICE ENGINEER – SUPPORT DEPARTMENT

Work tasks:

- Service and maintenance on Scanship systems onboard ships
- Planning of own jobs, reporting and quality assurance
- Warranty work and system improvements
- Training of ship staff

Qualifications:

- Technical institute, navy or general maritime background
- Relevant work experience within mechanics or automation
- Able to work both independently and in teams
- An out-turned and enduring personal attitude
- Good internal and external communication skills
- Fluency in English
- Willingness and ability to travel to ships world wide

We are offering:

- An interesting position in a booming industry where you will be a part of our Support team which aims for superb solutions based on theoretical and practical skills
- Ample opportunities for both personal and professional development in a practical oriented business in an active international environment
- Competitive salary

If you have any questions, please do not hesitate to contact our Support Manager, Mr. Håkon Ramde, ph. + 47 33 01 64 00

Application in English should be sent to post@scanship.no
Deadline for application: 26.06.07



SCANSHIP
Sustainable Solutions
www.scanship.no