GREAT CAREER OPPORTUNITY – MARINE & OFFSHORE SERVICES

Salvage Engineer (part of the salvage crew)

Ardent is an industry leader within marine services. Our European office is based in Ijmuiden, NL. The position of salvage engineer is for the Ijmuiden office. Building on the heritage of two respected salvage companies, Titan and Svitzer Salvage, our service offering covers Emergency Management (Emergency Preparedness & Response) and Projects (wreck removal, offshore decommissioning).

The salvage engineer plays a role in the Ardent pillar of Emergency Management and forms part of the operational team. The salvage engineer is primarily responsible to monitor and maintain installations in the engine room and on deck, carrying out technical maintenance and complex repairs and give assistance to the Salvage Officer, so that a ship and/or its cargo can be safely and efficiently salvaged.

We set the bar high for our team to provide best in class solutions to our clients and other stakeholders.

For the right candidate, this position offers the opportunity to work across a number of disciplines and areas in a multinational team. This position plays a role in the field, providing ingenious solutions to our clients and ensuring the safe completion of operations in the field.

A project hierarchy applies during salvage operations. The holder of this position reports to the Salvage Officer. The Salvage Master has overall responsibility for the salvage project.

For the right person the job offers a great learning experience and growth opportunities. The remuneration package is according to the Collective Agreement in place.

Position in the organisation
Provides on-site reports to the Salvage Officer and at office Ijmuiden to the Operations Manager.

Functional activities:
- Marine engineering in a salvage environment.
- Independently operating ship’s technical installations.
- Installation, maintenance and operating of salvage equipment.
- Being creative in solving technical problems.

Competencies:
- Ability to adapt: continues to function well under changed circumstances. Is prepared and able to adapt to new situations; abandons original objectives if this is necessary.
- Resistant to stress: can continue to perform under (time) pressure and/or where complications, setbacks, disappointments or resistance occur.
- Creativity: able to propose original solutions for problems related to the job. Able to devise new methods of working to replace existing ones.
- Teamplayer.
**Qualifications:**

- Education on a professional education level, marine engineer nautical college, intermediate or vocational education
- Requirements:
  * certificate of competency
  * competence in written en spoken English
  * seafarer medical certificate
- Experience: Preferably a few years of experience in the maritime (international) sector, in a technical environment and in various engine rooms

**How to apply:**

Interested candidates should submit a CV/Resume in English to Ardent’s HR Advisor at the email address: Astrid.keuter@ardentglobal.com

An assessment forms part of the application procedure.