



Field Service Engineer (Schiedam)

Schiedam, Zuid-Holland, Netherlands

Job Description

CLOSING DATE 25th OCTOBER 2022

MAKING THE FUTURE OF OFFSHORE ENERGY **TOGETHER**

What is your challenge for the future? Do you want to play a part in the energy transition with purposeful, novel solutions? Then join the GustoMSC team.

Field Service Engineer

On a worldwide basis, our Field Service Engineers represent the company while commissioning, servicing, troubleshooting and supervising repair of GustoMSC equipment. They provide a high level of customer service for inspection, product maintenance, training and in-field repair.

Our Customer Service department is looking for Service Engineers with different specialties in order to provide services on GustoMSC hydraulic & electrical jacking systems, fixation systems, skidding systems and offshore cranes.

Profile:

Skip to main content.

Electrical / Mechanical

Hydraulical / Mechanical

Are you a motivated and enthusiastic Service Engineer? Are you flexible, familiar with offshore equipment and do you have thorough knowledge of the various on-board mechanical, electrical and/or hydraulically driven systems? Are you a selfstarter with a hands-on mentality? We are looking for a fulltime enthusiastic and driven Maintenance Technician / Service Engineer to support our team of field service engineers.

Primary Responsibilities:

- Perform inspections, installation, FAT's, commissioning, repair, upgrading, troubleshooting and related service work of systems, machines and installations on an electrical, hydraulic and mechanical level.
- Perform maintenance on the imposed equipment in the broadest sense of the word.
- Perform inspections on the imposed equipment in the broadest sense of the word.
- Troubleshooting and long- and short term maintenance advise / proposals.
- Preparing repair lists and supervising modifications and repairs of equipment.
- Providing technical customer support in office.
- Preparing, administrating and documenting carried out inspections, modifications and repairs.
- The running of evening and weekend service if necessary.

Qualifications and Skills:

- Full-time available (40 hours per week), willingness to work offshore (at least 50%)
- Being able to work independently as well as in a team.
- Approximately 5 years relevant work experience in the maintenance of machines / installations for the heavy industry or offshore equipment.

- MBO level 3/4 training (secondary vocational education) or higher professional education (HBO) in mechanical engineering, metallurgy, mechanical or mechatronics or a similar course.
- Or MBO level 3/4 training (secondary vocational education) or higher professional education (HBO) in electrical engineering. Preferably experience in PLC programming, Step 7 or Tia portal.
- Knowledge of Basic Safety and Offshore training according to international rules, regulations and procedures.
- Good command of the English language, both written and spoken.
- The ideal candidate exhibits a proactive, analytical and positive attitude, as well as outstanding collaboration skills.

What We Offer:

- The ability to contribute to keeping our customers satisfied with the equipment that will power and shape our future, making an impact in the energy transition.
- A safe and inspiring work environment where your contribution is highly valued.
- Working in a modern and spacious office and the flexibility to work from home.
- Several social events stimulating our close cooperation.
- Competitive salary and good secondary benefits.
- Personal development opportunities.
- GustoMSC working on a sustainable future.
- GustoMSC is recognized for providing design & engineering consultancy for mobile offshore units and the design, engineering and supply of equipment. We enable and support safe and efficient operations at sea, contributing to a sustainable future. In close cooperation with our clients, we translate experience, science and technical knowledge into realistic & innovative ideas and products. Innovative developments in technology such as

digitization and the challenges of the energy transition play an important role for us.

We are the offshore pioneers.

Pioneering is in GustoMSC's DNA, continuously stimulating initiatives and innovations. Exploring new technological fields, to curb the power of nature and leaving the landmarks of tomorrow. With a team of more than 200 ambitious professionals we help our clients to move forward in a hazardous domain that involves risks for people, materials and the natural environment. As a result, we have adopted an attitude of openness and accountability.

About Us

Every day, the oil and gas industry's best minds put more than 150 years of experience to work to help our customers achieve lasting success.

We Power the Industry that Powers the World

Throughout every region in the world and across every area of drilling and production, our family of companies has provided the technical expertise, advanced equipment, and operational support necessary for success—now and in the future.

Global Family

We are a global family of thousands of individuals, working as one team to create a lasting impact for ourselves, our customers, and the communities where we live and work.

Purposeful Innovation

Through purposeful business innovation, product creation, and service delivery, we are driven to power the industry that powers the world better.

Service Above All

This drives us to anticipate our customers' needs and work with them to deliver the finest products and services on time and on budget.

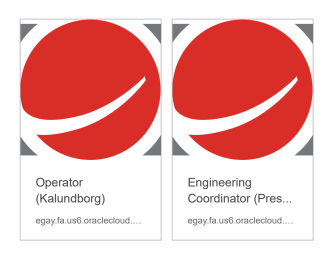
About the Team

Rig Technologies

At NOV Rig Technologies, we are harnessing the strength of knowledge and innovation that is revolutionizing the future of energy. We build on what works, using our deep expertise to help minimize risk, increase uptime, and improve performance in drilling operations around the globe.

Apply Now

Recommended for you



AddThis

Job Identification 6271 Job Category Field Service

Posting Date 10/11/2022, 02:07 PM

Apply Before 10/25/2022, 11:59 PM Job Schedule Full time

Job Shift Day

Locations ♀ Karel Doormanweg 35, Schiedam, 3115 JD, NL



Similar Jobs

Senior Engineer (Schiedam)



Schiedam, Zuid-Holland, Netherlands • Posted on 10/17/2022

Drive & Controls Engineer (Schiedam)



Schiedam, Zuid-Holland, Netherlands • Posted on 10/17/2022

Expert Engineer Offshore Heavy Equipment (Schiedam)



Schiedam, Zuid-Holland, Netherlands • Posted on 10/18/2022

Posted on



We use cookies to help personalize content, tailor and measure your experience. By navigating the site, you agree to the use of cookies to collect information. Learn more

ACCEPT

DECLINE