

**DRIVING
THE
FUTURE**

MAKE YOUR NEXT
MOVE WITH US

**SEW
EURODRIVE**

SEW EURODRIVE is a global player that keeps things moving with pioneering technologies and tailored solutions in the fields of drive and automation technology. We owe our success worldwide and across many industries to over 16,000 employees in 51 countries.

Help us shape the future. Our technical office in Dubai, United Arab Emirates is looking for a **Mechanical Service Engineer**

As a member of SEW-EURODRIVE, you will benefit from excellent career prospects in an exciting technological growth industry. Work independently to provide our customers with optimal solutions and continue developing your skills.

Your tasks

- Plan, prepare and coordinate service visits with customers.
- Service all types of Industrial Gear units and Geared Motors within SEW-EURODRIVE product range.
- Provide technical, promotional and sales support to customers and the sales team.
- Generate detailed and clear technical reports after each service.
- Provide technical assistance over the phone.
- Perform condition monitoring, including vibration analysis on different types of machinery not limited to SEW-EURODRIVE product range and generate detailed and clear reports.
- Assist with training personnel and customers.
- Prepare service quotations and propose required spare parts and tools to customers before each service job.
- Attend extensive trainings in different locations mainly in UAE and Germany and obtain the required certifications when applicable.

What we offer

- Attractive salary package
- Housing and transportation allowances
- Yearly plane ticket to home country
- Health insurance

Sounds interesting?

Apply now, we look forward to your application!

Your qualifications

- Experienced polyvalent mechanical engineer with B.E. degree from a renown establishment.
- 2 years of hands on experience in maintenance or condition monitoring, knowledge or certification in Vibration analysis is a major plus.
- Quality and safety oriented character.
- Comfortable handling heavy and hot equipment.
- Ability to operate safely on site sometimes under hard conditions.
- Fluent in English and Arabic.
- Willingness for business travels.
- Very good knowledge of Microsoft Office products such as Outlook, Word and Excel.
- Very comfortable learning and using new software for vibration analysis and report generation.
- Basic theoretical knowledge of vibrations, rotary equipments, machines dynamics and solid mechanics.

Do you have any other questions?

Just call +971 4 8086500 or Email us info@sew-eurodrive.ae for further information.