

Join us and help create the future of energy **MARINE FIELD TEST ENGINEER** Belgium

Chevron Belgium BV, a wholly owned subsidiary of Chevron Corporation, is accepting online applications for the position of Marine Field test engineer located in Belgium or alternative locations, through 31 July, 12 a.m. (Central European Time).

The Marine and Powergen Product & Technology Team, located in Belgium, is globally responsible for product development and product management of Chevron's range of marine and power generation diesel and gas engine oils.

Key responsibilities are:

- Responsible for all aspects of marine and powergen engine oil field testing with new or existing lubricants, in large 2-stroke and/or medium speed engines Coordinate field test activities, not only internally within Chevron, but also with external partners, such as maintenance companies and the engine OEM. Successful candidates are expected to perform in-the-field / on-board engine inspections to assess marine engine oil performance
- · Conduct technical support investigations, including assessment of oil analysis results, investigation of equipment parts and on-board inspections.

Qualifications & Experience:

· A degree in marine engineering or equivalent through proven experience. Ideal candidates have 5 or more years of experience as a first, second or chief engineer, preferably in international shipping. • Proven experience in maritime and/or powergen operations, combined with technical expertise servicing large 2-stroke and/or medium speed engines, either as a marine engineer, a repair superintendent, a technical manager, a superintendent engineer at a shipping company, a technical manager or a superintendent engineer at a marine engine OEM, or other equivalent positions • Customer focused, building effective customer relationships • Analytical and problem-solving skills. Highly organized, ability to complete a high volume of tasks and projects with little to no guidance and tight deadlines • A team player, communicative, and able to work in a diverse multicultural environment, whilst being able to work independently in a virtual team environment • Physical fitness to conduct engine inspections and part measurements of large 2-stroke and/or medium speed marine engines • Fluent in spoken and written English, able to write technical reports. Spoken and written knowledge of other languages is an asset (Spanish) • Willingness to

travel frequently and at short notice, provided adherence to Chevron and local COVID 19 (legal) restrictions is guaranteed

Familiar with latest IT software and hardware tools (Office 365 package (Excel), Hololens,...), and willingness to continuously stay up to date.

Interested? Apply with your detailed CV with a motivation letter via https://chevron.wd5.myworkdayjobs.com/en-US/jobs/job/Ghent-East-Flanders-Belgium/Marine-Field-Test-Engineer