

Want to work in Antwerp for the world's largest, independent publicly listed crude tanker operator? Join Euronav and become our new Fleet Performance Analyst!

What will be your responsibilities?

Operational Decision Support

- Support the Operations Department with daily decision making to minimize consumption and emissions, and maximize the voyage financial results
- Provide relevant insights to the onboard crew to support in voyage planning and optimization of operational efficiency

Vessel Modeling and Performance Analysis

- Create, maintain and improve vessel resistance/power/consumption models using industry standards and innovative methods
- Deliver vessel and fleet performance fact-based analyses and recommendations using our in-house vessel performance systems as well as optimised 3rd party solutions
- Your reports will be formulated from your analysis of voyage data and how that matches against performance criteria. You will look into areas such as fuel consumption, speed performance, propulsion efficiency and hull degradation.

Stakeholder Engagement and Fleet Management

- Prepare periodical meetings with stakeholders to arrange and follow up maintenance actions such as hull inspections and hull cleanings
- Supply stakeholders with accurate and up-to-date consumption tables of the Euronav fleet
- Review voyage results and provide clarifications for deviations between planned and actual voyage consumptions
- Contribute to innovation projects focused on optimizing the daily operation of the Euronav vessels
- Work closely together with the members of the Fleet Performance Team to identify potential for optimization, define projects and execute accordingly
- Contribute to company-wide projects regarding energy efficiency, emission reduction and innovation
- Contribute to the daily tasks forming the department's services

Contact

Headquarters Euronav
NV Belgica Building

De Gerlachekaai 20
2000 Antwerp Belgium

+32 (0)3 247 44 11

+32 (0)3 247 44 09

hr.cv.be@euronav.com

www.euronav.com



Are you who we are looking for?

Formal education

University degree in Naval Architecture, Marine Engineering, Mechanical Engineering, Data Science or similar.

Other qualifications

- Strong analytical skills
- Commercial mindset
- Data literate with programming skills in Python, MatLab, R, SQL or similar
- Proficient in both written and spoken English with knowledge of vessel specific terminology
- Has an international mindset and shows the excitement to engage and deal with multiple stakeholders in challenging situations
- A 'self-starter' attitude and a confident and effective communicator



EURONAV