



WÄRTSILÄ GAS SOLUTION'S TECHNICAL MANAGEMENT

In today's competitive shipping environment, maximising maintenance efficiency and minimising operating costs is key to ensuring profitability. With the Wärtsilä Technical Management solution, we plan and schedule maintenance activities to suit your business operations, improving long-term cost predictability and uptime. This solution supports you in achieving optimal operation and optimised maintenance for your gas plant.

Maintenance tailored to your operational needs

The Wärtsilä Technical Management solution ensures that all technical, administrative and managerial actions needed for preventive maintenance are planned and communicated well before maintenance activities are carried out. Through periodic health inspections, maintenance planning can be enhanced. Wärtsilä parts coordination service ensures that correct spare

parts for preventive maintenance of covered equipment are timely delivered to the vessel. You will have access to experienced field service engineers and technicians with the right tools and expertise to carry out preventive maintenance at competitive rates when needed. The annual maintenance and spare parts plan and budget provide long-term cost predictability for covered equipment.

KEY BENEFITS

- Ensure operational reliability and performance
- Optimised operation to reduce fuel cost and emissions
- Optimal running conditions and optimised maintenance
- Financial predictability through maintenance budgeting
- Guaranteed response time
- Transparency and overview of the total fleet
- Dedicated expert at your service 24/7

SCOPE OF SUPPLY

- Direct Expert Access 24/7
- Priority technical support with dedicated expert
- Remote support Operim monitoring and performance services
- Planned / pre-docking inspections
- Parts and maintenance schedule and budget
- Contract and maintenance management



Operim® for optimised operations

You will get access to our advanced and unique monitoring and digital twin platform, Operim®. By monitoring covered equipment via automatic and secure data transfer, Operim® provides transparency and full insight into the operation efficiency of your fleet, as well as actionable advice to optimise the operation of your gas plant. At the same time, it provides a platform for easy communication of complicated technical details of equipment within your organisation and towards Wärtsilä.

Remote operational and technical support

A dedicated senior technical expert prioritises your technical requests and advises your crew, offering remote tuning and troubleshooting. This ensures that any technical issues are resolved as quickly as possible while also reducing the need for unscheduled maintenance visits. In the event of

operational issues or when in need of emergency technical support, the solution supports you with a prompt response 24/7 all year round by connecting you directly to an expert, ensuring safe and reliable plant operation. You also benefit from the latest design and upgrade information through performance improvement suggestions for your plant.

Lifecycle solutions

We are constantly working on developing agreement solutions for gas solutions customers to cover the wide range of lifecycle needs. We have several different solutions for technical support, maintenance management, operation optimisation, trainings and more. Customer can choose and combine different solutions to make a tailor-made agreement. Send us your inquiry by email or give us a call and we will guide you on the details of our lifecycle agreements.

Disclaimer The information contained herein is provided for informational purposes only and may not be incorporated, in whole or in part, into any agreement or proposal. No representation of any kind is made in respect of any information contained herein and Wärtsilä expressly disclaims any responsibility for, and does not guarantee, the correctness or the completeness of the information. The calculations and assumptions included in the information do not necessarily take into account all the factors that could be relevant in a particular case. Information herein shall not be construed as a guarantee or warranty of the performance of any Wärtsilä technology, equipment or installation.

wartsila.com

The information in this document is subject to change without notice and the given data does not carry any contractual value. Wärtsilä assumes no responsibility for any errors that may appear in this document. WÄRTSILÄ® is a registered trademark. Copyright © 2021 Wärtsilä Corporation.

