Wärtsilä is an experienced operator, with a proven track record in operation and maintenance services since the 1990’s. Globally, nearly 19 GW of generating capacity in both marine and land based installations – totalling over 470 installations – is covered by Wärtsilä’s service agreements. Out of these, over 4.7 GW, comprising more than 130 installations, are covered by power maintenance agreements. A long-term maintenance agreement with Wärtsilä is an efficient way to ensure certainty of operations and prevent the unexpected. It means agreeing on and working towards shared goals that are measured by defined Performance Indicators. A maintenance agreement is always flexible and tailored to your specific needs. If your needs or business environment change, the agreement is adapted to suit the new situation.

PARTNERSHIP WITH COMMON GOALS
A maintenance agreement is a partnership aiming to ensure that your investment is secure and predictable. It ensures certainty of operations by transferring the responsibility for the maintenance of your installation to Wärtsilä. The agreement covers maintenance planning and services whenever needed, with fixed prices for inspection, technical support, spare parts, training and maintenance work.

A maintenance agreement with Wärtsilä means reduced risks for your investment and its operations. Certainty of operations also brings additional benefits, such as increased efficiency and cost predictability, when operational costs can be accurately estimated and unexpected costs avoided.

Having Wärtsilä in charge of the maintenance of your installation allows you to focus on your core business. Wärtsilä is responsible for planning and coordinating maintenance, logistics, workforce and spare parts supply. The agreement also gives you access to 4500 field service professionals deployed in 160 locations in 70 countries, making sure that a service crew is ready to serve you whenever needed.
A more reliable and efficient power plant

A Wärtsilä maintenance agreement is a sound investment with a direct impact on the overall operational efficiency and financial performance of your installation, offering various benefits as follows:

REVENUE BASED MAINTENANCE
In order to take full advantage of a flexible power plant, its maintenance also needs to be flexible and organized according to dispatch needs rather than solely by running hours. When maintenance is arranged according to needed capacity, potential revenues can be maximised and lost revenues — due to maintenance downtime — minimised.

FINANCIAL PREDICTABILITY
A long term agreement with fixed prices enables sound financial predictability. The lifecycle costs of your installation can be forecasted accurately, maintenance expenses for the coming years precisely budgeted and unplanned costs significantly reduced.

ENSURED PERFORMANCE
Looking for ways to increase uptime and availability as well as to improve efficiency and productivity, a maintenance agreement ensures that an agreed level of performance will be reached and maintained throughout the power plant’s lifecycle. Proper maintenance and coordinated planning improve operational reliability. Online condition monitoring enables reliable forecasting of maintenance needs based on data analysis and trends. Changes in operating parameters can be identified well before they might compromise the performance of the installation.

WORLD CLASS TECHNICAL EXPERTISE
Dedicated technical expertise and support from a global network of skilled service experts ensure that your power plant is always in good hands. You also benefit from the latest design and upgrades information, expert technical advisory and support, analysis and audits as well as improvement suggestions for your installation.

FULL RESPONSIBILITY FOR MAINTENANCE
A maintenance agreement transfers the responsibility for your installation’s maintenance to Wärtsilä. It is a proven way of preventing the unexpected, and keeping your installation productive and profitable throughout the entire lifecycle. It also means extended lifetime for the installation and reduced operational costs in a safe, reliable, and environmentally sustainable way.