





Periodic inspections of your boiler or waste heat recovery system are a smart way to handle preventive maintenance and protect uptime against common failures. This is especially true when it comes to boiler pressure parts.

With 100 years of boiler experience and expertise in all types of boiler systems, we can provide best-in-class inspections in the form of an Alfa Laval Condition Audit. An inspection of your boiler's pressure parts identifies service needs before they impair performance or cause an unplanned shutdown.

The information the inspection provides can be used to take corrective actions, but also to optimize maintenance schedules for performance and reliability. The inspection can also be used as a preinspection in preparation for major repair work, life extension or scheduled dry docking.

What will you receive?

- Assessment of your boiler or waste heat recovery system by Alfa Laval experts
- Detailed and well-documented audit report with all findings
- Recommendations for corrective actions, improvements or upgrades

Benefits

- Reduced risk of breakdowns or even off-hire
- Prolonged boiler lifetime
- Long-term cost savings via optimized maintenance schedules
- Suggestions for improvement

Scope of supply

- Review of equipment condition, performed periodically to optimize maintenance schedules, increase reliability and minimize costs through corrective measures
- Pre-inspection, performed before planned dry docking or any major repair job to assess damage/wear and identify the causes of poor performance

Inspection

We can inspect boiler and waste heat recovery systems of any type, but this offer includes only standard marine boilers and waste heat recovery systems produced by Alfa Laval.

Pricing

EUR 1000 per day regardless of location

Offer details

- Valid until 1st January 2025
- Limited to one audit per vessel
- Confirmation subject to availability

Included: Travel hours, working hours and reporting

Excluded: Travel costs, waiting hours beyond our control and additional service work on vessel

For more information about this service, contact your local Alfa Laval office.