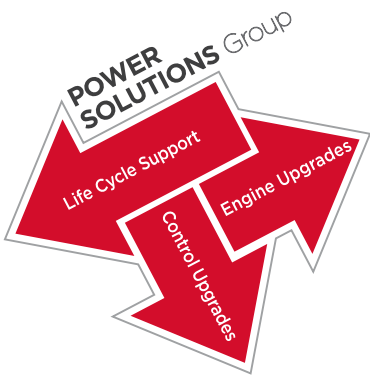


# POWERFUL **ASSURANCE**



## EXTENDED MAINTENANCE PLAN

In times of peak demand, you need to know your power systems will be available when you need them the most.

That's why we developed a preventative Extended Maintenance Plan, designed specifically for power generation customers with annual engine usage of 500 hours or less. The program consists of two inspections yearly—one in the spring to ensure engines are ready for generation season, and one in the fall to assess the engines condition post-generation season. With service performed by our Factory-Certified Technicians using genuine OEM parts, you can rest assured your engines are in the best of hands.

Visit [fairbanksmorse.com/solutions](http://fairbanksmorse.com/solutions) or call your representative for details.

### Total Package Includes

- Comprehensive Health Assessment provides accurate analysis of current engine condition
- 2 Yearly Inspections. Spring readiness check and Fall post-season assessment

### Features and Benefits

- 3- or 5-Year Plans with locked-in rates for easier budgeting
- Minimizes untimely repairs and long-term costs
- Maximizes availability and engine life
- Factory-Certified Technicians offering years of experience and OEM expertise
- OEM Parts for optimal performance and reliability
- 5% Off Parts & Labor\* during all 3-year plans 10% Off Parts & Labor\* during all 5-year plans

\*Excluding Maintenance Modules



**FAIRBANKS MORSE**

# Our Extended Maintenance Plan takes your competencies and resources into account.

Schedule an appointment today.

---

For your additional convenience, a number of Maintenance Modules can be added to ensure your power system is optimized to support your business:

- Onsite OEM Factory Certified Training Review operational tasks Daily-Weekly-Monthly.
- Engine Analysis Balance the engine for peak efficiency and performance.
- Fuel, Air & Lube Oil System Assessment.
- Controls & Instrumentation Calibrate all transducers, pressure & temp switches/gauges, inspect wiring & connections.
- Automated Engine Control Panel Survey Improve the ease of operation & operator training by adding a new PLC-based engine control panel. Our site assessment will provide you with a proposal.
- Generator Inspection Megger test, winding, bearing & drive coupling inspections.



**FAIRBANKS MORSE**

701 White Ave  
Beloit, WI 53511  
1-800-356-6955

[FMSolutions@fairbanksmorse.com](mailto:FMSolutions@fairbanksmorse.com)  
[fairbanksmorse.com](http://fairbanksmorse.com)

©2020 Fairbanks Morse. All rights reserved.  
Form #7017.0320