Managing uncertainty with Asset Performance Management

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The myPlant* 2.0 online tool



More than half of incoming service events on Jenbacher gas engines can be solved remotely with the help of the operator's staff.

reduced unplanned downtime

remote monitoring,

diagnostics and analytics

5000 less onsite repairs

Avoided costs

For example, shutdown times of six to eight weeks on a 3.3 MW engine could trigger an income shortfall of about \$160,000 (depending on feed-in tariffs and downtime).



per six to eight weeks downtime on a 3.3 MW engine







more than 617,000

Generated data more than 3.5TB

*Trademark of General Electric Company