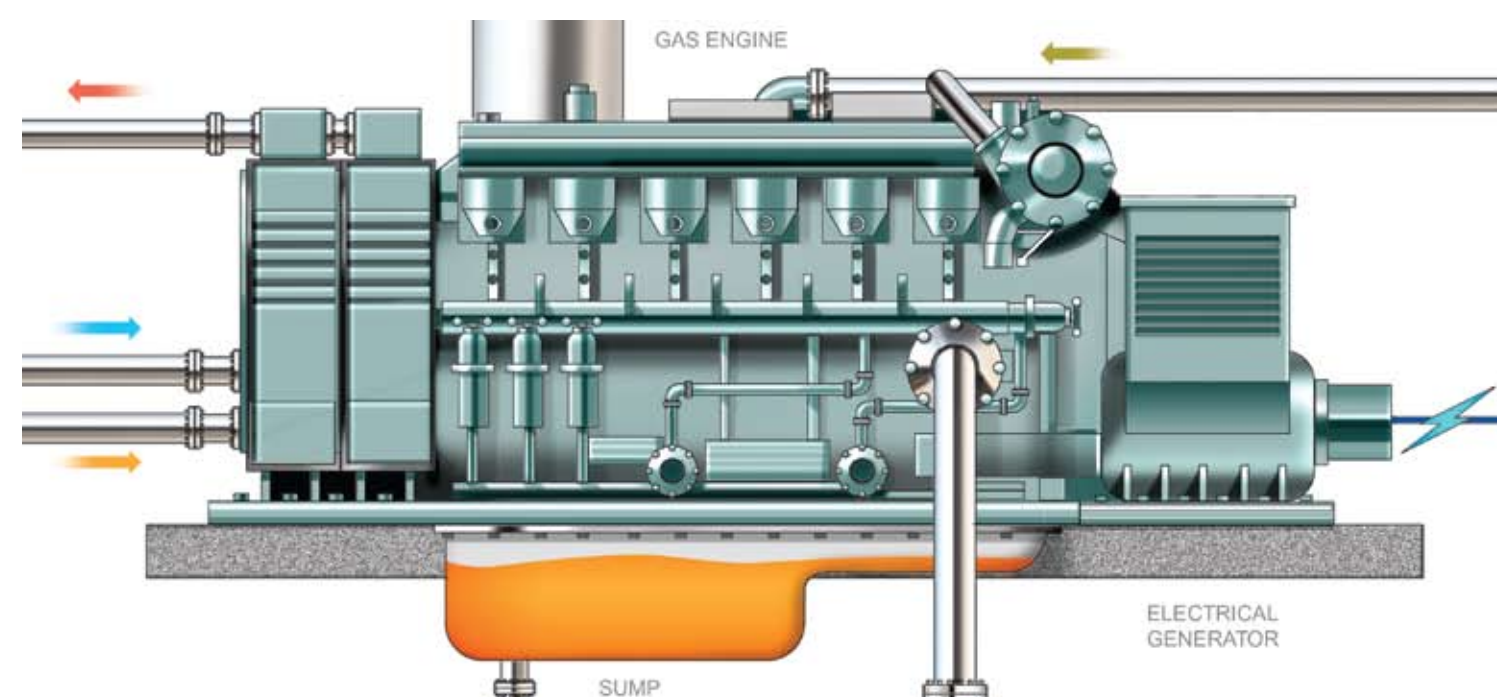


How we help keep your gas engine running better — longer.

The comprehensive series of Mobil Pegasus products is formulated to handle a range of conditions and applications in today's energy operations. For a complete list of Mobil Pegasus products, go to www.mobilindustrial.com.

Product Line	Features	Advantages and Benefits
Mobil Pegasus 1 synthetic natural gas engine oil	Extended oil life capability; keep-clean technology; low oil consumption; exceptional wear protection; superior low-temperature performance.	Provides performance beyond the level of conventional gas engine oils; proprietary formulation minimizes ash deposits, piston land and ring belt deposits, liner scuffing, and valve seat and valve face wear; will flow at -40°C, ensuring good cold start-up properties and effective lubrication at cold temperatures.
Mobil Pegasus 1000 Series premium natural gas engine oil	Superior oil life capability; outstanding keep-clean technology; controlled oil consumption; exceptional wear protection.	Fewer oil changes enable lower operating costs and higher productivity; reduces deposits in combustion chamber and pistons to maximize engine efficiency and reliability; reduces deposits in heat exchangers to maximize heat production; minimizes deposits to help extend catalytic converter life; fewer lubricant purchases; maximizes engine reliability and performance.
Mobil Pegasus 800 Series natural gas engine oils for 2-cycle (801) and 4-cycle (805) gas engines	Antiwear and antiscuff protection; oxidation and nitration resistance; effective corrosion protection; good detergent/dispersancy performance.	Reduced wear of engine components and scuffing of cylinder liners to maximize engine life; protects engine components from water, coolant, and acidic materials by neutralizing acids formed from combustion or oil degradation; reduces upper cylinder and piston ring deposits in combustion chambers.
Mobil Pegasus 600 Series oil for landfill gas-fueled engines	Exceptional detergent/dispersancy performance; excellent antiwear and antiscuff protection; high level of chemical stability and resistance to oxidation and nitration.	Minimizes negative effects of landfill gas contaminants to extend oil and engine component life, helping increase equipment reliability.



Note: Schematic and product recommendations are intended as a general guide only. Products listed are typically the product series names. Please refer to equipment builder manual for final lubrication recommendations or consult your Mobil industrial lubricants team for additional products. NOT TO SCALE.

ExxonMobil Lubricants & Specialties
3225 Gallows Road
Fairfax, VA 22037

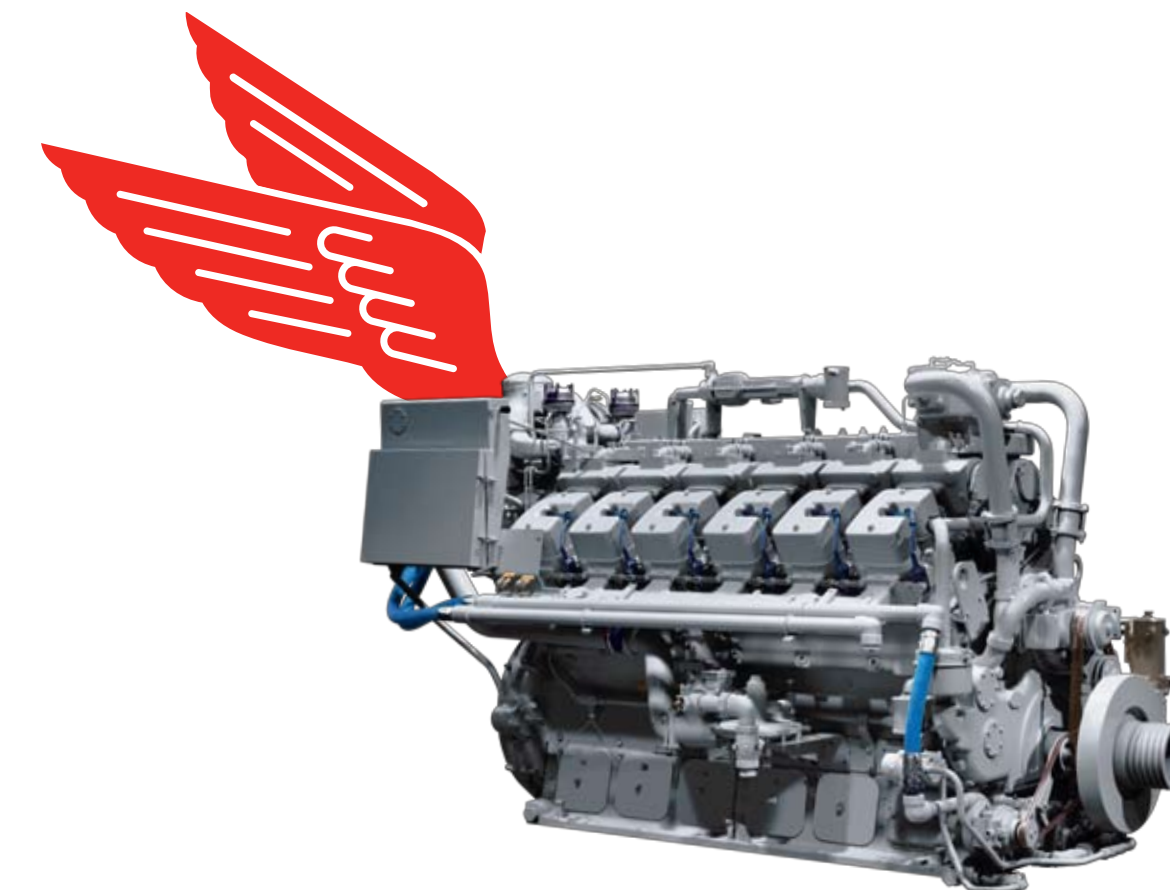
© 2008 Exxon Mobil Corporation

The Mobil and ExxonMobil logotypes and the Pegasus design are trademarks of Exxon Mobil Corporation or one of its subsidiaries. In this document, the term ExxonMobil is used for convenience only and may refer to Exxon Mobil Corporation or one of its affiliates. Nothing in this material is intended to override the corporate separateness of local entities.



Mobil Industrial
Lubricants

Proven performance for power plants Making gas engines fly



ExxonMobil

Printed in XXX-XXXX

For more information on these and other Mobil lubricants and services, call your local company representative or the Mobil technical help line at XXX-XXX-XXXX. Also visit our web site at www.mobilindustrial.com.



**Increase equipment reliability.
Lower operating costs. Extend machine life.**

**With the wide range of advanced lubricants and expertise from Mobil,
more productivity = more output = more profit.**



When it comes to lubrication and lubricant technology, Mobil industrial lubricants don't just make things run — they make them fly. How? By helping you get the most out of your machines. With over 100 years of industry experience and expertise in lubrication, we aim to keep your operation at its optimum level — so you can be more productive.

Get peak performance from a global leader in stationary gas engine lubrication technology.

Mobil Industrial Lubricants offers advanced, specially formulated high-performance lubricants for a variety of engine technologies, including the latest stationary gas engines. For over 40 years, the Mobil Pegasus Series design goal has been to deliver leading-edge technology resulting in optimum engine life and lower maintenance costs. And now, new Mobil Pegasus 1005 continues that tradition as the latest evolution in the Mobil Pegasus line, painstakingly formulated and tested in a wide range of operating conditions, in a variety of natural gas engines. The results: Mobil Pegasus 1005 is built to last. With the potential to provide longer run time with fewer oil drains — going longer between maintenance outages and shutdowns — at a time when minimizing downtime has never been more crucial.

Supported by unsurpassed industry expertise.

Our highly experienced engineers work closely with customers and leading equipment builders for insights into their new technology and lubrication requirements. These insights then help guide our product development process. This gives our research scientists and lubricant formulators the ability to build leading-edge lubricants for the most demanding applications from the ground up — making them highly effective in the equipment they lubricate. Our knowledgeable Field Engineering Services (FES) team can offer you professional advice on sound lubrication practices, proper lubricant selection, equipment troubleshooting, and other lubrication services that will help you run your plant longer and in top condition.



Backed by extensive builder approvals and proven field performance.

In addition to laboratory, bench, and engine rig tests, Mobil Pegasus oils are rigorously tested in actual applications before they are commercialized. Mobil Pegasus lubricants are recognized by equipment builders. For example, Mobil Pegasus 1005 was tested for more than 40,000 hours in Caterpillar, Deutz, GE Jenbacher, and Waukesha gas engines at locations around the world. In oil drain extension tests, the results showed dramatically improved oil life compared to Mobil Pegasus 905.

A state-of-the-art used-oil analysis program.

To help you monitor lubricant and equipment condition and increase equipment reliability, Mobil Industrial Lubricants offers an oil analysis program specifically tailored to monitor

critical indicators in used oil based on leading equipment builder specifications and international standards. This program is backed by our FES team that can train your personnel to run an effective used-oil analysis program and interpret analysis results.

So team up with Mobil Industrial Lubricants for continually advancing, standard-setting products and services. And take advantage of our leading-edge lubricant technology and unmatched global expertise to help you unleash the productivity of your operation.