

# Mobil Pegasus 805 gas engine oil helps reduce downtime and increase productivity\*



Energy lives here

## Waukesha gas engines | Oil company | Egypt

#### Situation

An oil company installed a Waukesha L7042 and two Waukesha 5790 GSI Series gas engines for gas compression and injection. These heavy duty gas engines operate continuously, 24/7, in a very difficult environment. The oil company wanted to optimize their lubricant consumption by increasing oil drain intervals, thereby decreasing downtime and increasing productivity.

### Recommendation

ExxonMobil engineers offered **Mobil Pegasus™ 805**, which is also approved by Waukesha, to replace the competitive gas engine oil. **Mobil Pegasus 805** gas engine oil provides exceptional oxidation and nitration stability, corrosion protection and thermal stability.

#### **Benefit**

Following the changeover, Signum<sup>SM</sup> Used Oil Analysis results documented the following benefits with the Mobil Pegasus 805 product:

- Extended oil drain intervals from 750 to 1,500 hours\*.
- Kept cylinder heads clean.
- Maintained valve seats clean with proper clearance.
- Reduction in filter consumption.
- Reduction in downtime and increase in productivity.
- Average annual savings per engine totals US\$41,519:

- Oil savings US\$1,226- Filter savings US\$1,693- Productivity savings US\$38,598



Industrial Lubricants



By helping you enhance equipment life and reliability — which reduces maintenance costs and downtime — our expert services can help you achieve your safety, environmental care\*\* and productivity goals.

<sup>\*</sup> This proof of performance is based on the experience of a single customer. Actual results can vary depending upon the type of equipment used and its maintenance, operating conditions and environment, and any prior lubricant used.

<sup>\*\*</sup> Visit mobilindustrial.com to learn how certain Mobil-branded lubricants may provide benefits to help reduce environmental impact. Actual benefits will depend upon product selected, operating conditions and applications.