

GE Jenbacher GmbH & Co OG | A-6200 Jenbach | Österreich

GE Power

Carlos Lange
Distributed Power

Achenseestrasse 1-3 6200 Jenbach Austria

T+43 5244 600 -0

May, 2016

Technology leaders join forces: GE's Jenbacher gas engines announces a new global collaboration with Shell Lubricants on type 4 and type 6 gas engines

Dear valued Jenbacher gas engines customers,

GE's Jenbacher gas engines is delighted to announce the start of a formal cooperation with Shell Lubricants on its type 4 and type 6 engines. Both GE's Jenbacher gas engines and Shell are natural collaborators and we believe that Shell is well positioned to support GE to improve the performance, reliability and efficiency of our engines.

GE's Jenbacher gas engines has many years of experience working with Shell and the Shell team themselves possess excellent knowledge of GE's Jenbacher gas engines and the importance of good lubrication for the operation. Their 'in-the-field' technical experts are ready to act as technical consultants to help you get the most out of your lubricants or build your understanding with more formal training activities.

The main gas engine lubricant brand from Shell is Shell Mysella. The Shell Mysella range has been designed specifically for the highly demanding stationary gas engine operation – the challenge to offer long oil drain intervals whilst maintaining engine reliability and protecting the engine from deposit build up and wear. In addition Shell offers a comprehensive oil condition monitoring solution, Shell Lube Analyst Oil Condition Monitoring platform. For existing Shell customers this will not impact your current business relationship. However this global cooperation has the potential to bring you additional benefits.

To understand more about Shell Lubricants and how they can help your business, please contact Paul Janssen (paul.janssen@shell.com).

Thanks

Yoursk

Procident

GE's Distributed Power