



Issue 10 | June 2020

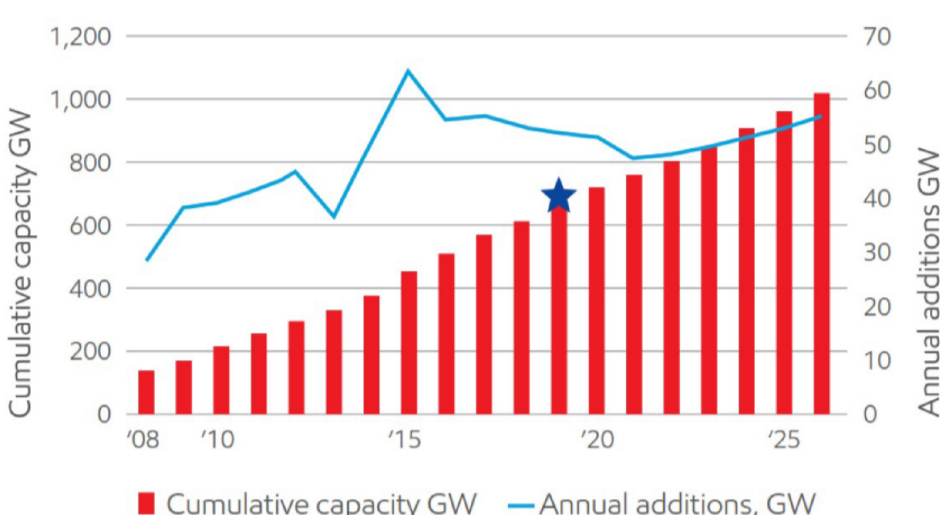
Here's the latest issue of Energizing Innovators, a newsletter providing expert insights into the synthetic lubricants industry. This month we focus on making wind turbine lubricants.

Not subscribed yet to Energizing Innovators? [Subscribe now.](#)

Share with a colleague

Market report

## Wind industry lubrication trends



Onshore and offshore wind capacity continues to grow as the world moves toward renewable energy. Find out what impact this trend has on the wind turbine market for gear oil and grease.

Read the report



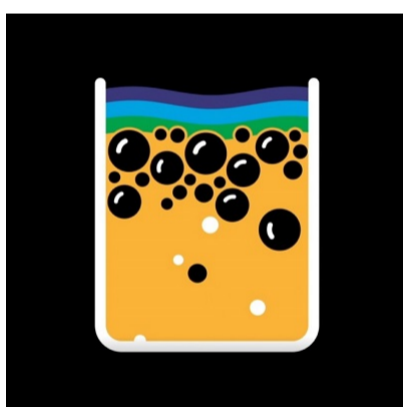
Formulation solutions

### Making wind turbine lubricants

Manufacturing lubricants for the wind industry provides plenty of opportunities - and challenges. To compete in the marketplace, your lubricants must meet increasing demand for long drain intervals and reliable performance in extreme conditions, especially in low temperatures.

Learn more

Looking for a specific product?  
**Explore** our Digital Product Selector

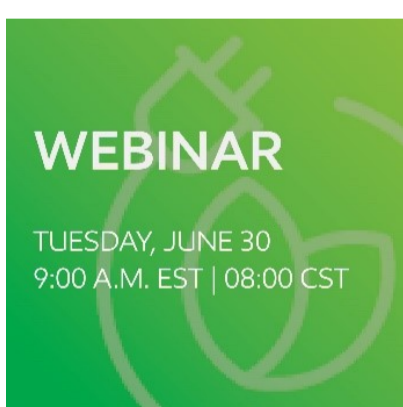


Synovation video

### Foaming

Minimizing foaming is crucial for wind turbine lubricants. Good quality base oils control foam to ensure the finished lubricant can protect and perform.

Watch now



Webinar

### Register to join our upcoming webinar!

The automotive industry increasingly demands improved fuel economy and energy efficiency. Rapid adoption of hybrid and electric vehicles (EV) brings new challenges for lubricant and fluid developments, particularly for e-module fluids. Don't miss our free webinar to learn how synthetic base oils help develop next generation electric vehicle fluids!

Register now

## Explore previous issues of Energizing Innovators:

[Issue 9 >](#)

[Issue 8 >](#)

[Issue 7 >](#)

[Other Issues >](#)

Energy lives here

[Update your email preferences](#)

ExxonMobil Chemical | 22777 Springwoods Village Parkway, Spring, Texas 77389

[Terms & Conditions](#) | [Privacy Policy](#) | [Unsubscribe](#)

Please do not reply to this email. Click [Contact Us](#) to reach us.

