

Issue 19 | October 2022

Here's the latest issue of Energizing Innovators, a newsletter providing expert insights into the synthetic lubricants industry. In this issue, we'll share with you how we can help provide solutions that support the lowering of GHG emissions in the transportation and industrial sectors.

Not subscribed yet to Energizing Innovators? <u>Subscribe now</u>.

Sustainability



Empowering lower carbon solutions, together

ExxonMobil's portfolio of synthetic base stocks can help you meet your lubricant formulation goals for increased fuel economy, improved energy efficiency and more.

Explore more

3Q events

It was great to meet you!

Over the past few months, we had the opportunity to meet with you in person and discuss how ExxonMobil Synthetic base stocks can help you innovate confidently and grow your business. Please explore the links in this issue to learn all about it!



Martial Sauvee presented "Empowering the world's lower carbon ambitions through energy efficient, durable lubricant solutions" at 2022 UNITI Mineral Oil Technology Congress.

ExxonMobil Sustainability Lead, Synthetics,

Download presentation

C.

3Q events photo album at a glance









Advancing EV fluid development with next-gen base oils

Webinar recording

drivers in electric vehicle (EV)/driveline fluid development, as CO2 emission mandates are



moving toward low and ultra-low-viscosity fluids is an effective formulation strategy to improve energy efficiency, it poses challenges in wear protection, deposits and oil drain intervals.

Register for the webinar to explore how our next-gen base oils can help.

View now

Energy efficiency has been one of the major

getting more stringent and challenging. While

Issue 18 Issue 17 Issue 16 Other issues

Energy lives here

Explore previous issues of Energizing Innovators:

Terms & Conditions | Privacy Policy

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

Please do not reply to this email. Click <u>Contact Us</u> to reach us.



