

New, Free Print Magazine Serves Fastest Growing, Most Popular Renewable Fuels Sector on the Planet

Subscribe for free to receive the only publication dedicated in name—and in mission—to renewable diesel, sustainable aviation fuel and biodiesel

WARREN, MN, USA, February 4, 2021

/EINPresswire.com/ -- The fastest growing, most popular liquid renewable fuels segment in the world today is biobased diesel, a group of low-carbon fuels encompassing renewable diesel, also known as hydrotreated vegetable oil (HVO); sustainable aviation fuel (SAF); and fatty acid methyl esters, or biodiesel—the fuel that laid the groundwork for explosive HVO and SAF growth.

Billions of gallons of new HVO and SAF productive capacity are under development in the United States. The same is true internationally, from Europe to Brazil and Indonesia. Biodiesel has grown from a niche market to an industry capable of manufacturing 2.5 billion gallons today in the U.S. alone. Other major biodiesel-producing regions of the world include Europe, South America, India and Southeast Asia.



Kotrba

“

This is the only magazine dedicated exclusively to renewable diesel, biodiesel and sustainable aviation fuel in both name and in mission”

Ron Kotrba, Editor, Biobased Diesel Daily

From the heavy-duty trucking sector to the shipping and air freight industries, HVO, biodiesel and SAF are being leveraged to decarbonize supply chains. Airlines transporting passengers and goods around the world have committed to using SAF to drive down their carbon footprint. Multi-generational, small family businesses in the Northeast U.S. are committed to biodiesel-blended heating oil, called Bioheat® fuel, to save their oilheat market from extinction while doing their part to improve air quality and reduce greenhouse gas emissions.

Recognizing this trend, longtime biofuels journalist and editor Ron Kotrba launched [Biobased Diesel™ Daily](#) in 2020 as the next-generation source of news, information and perspective to serve the growing HVO, biodiesel and SAF markets.

“This is the only magazine dedicated exclusively to renewable diesel, biodiesel and sustainable aviation fuel in both name and in mission,” says Kotrba, founder, editor and publisher of the Biobased Diesel™ line of media products. “There are many other biofuel trade publications out there, but none of them is inclusive enough to house coverage of these three major biobased diesel fuels with the exclusivity and experience to forgo information that is irrelevant to these specific, targeted markets.”



Logo

The Biobased Diesel™ suite of products includes Biobased Diesel™ Daily, an up-to-the-minute news site ([biobased-diesel.com](#)); Biobased Diesel™ Weekly, a free e-newsletter sent to subscribers every Tuesday; and coming this spring, Biobased Diesel™ Biannual, an informative, attractive print publication featuring compelling, insightful editorial content from Kotrba and other leaders in the industry. In 2019, Kotrba was honored by the National Biodiesel Board with the coveted Eye on Biodiesel Influence Award for his years of trusted industry coverage.

Subscriptions to the Biobased Diesel™ Weekly e-newsletter and the Biobased Diesel™ Biannual print magazine are absolutely free of charge. To sign up, go to [biobased-diesel.com](#) and fill out the short contact form in the website footer.

Don't miss out on the world's fastest growing liquid renewable fuels trend. Sign up for free and stay informed at [biobased-diesel.com](#).

Ron Kotrba
Biobased Diesel Daily
+1 218-745-8347

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)
[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/535220200>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.