

GO.

MEET UNRELENTING QUALITY DEMANDS WITH CONFIDENCE

Agilent Biofuel Analyzers

Start producing reliable data immediately after installation and conform to rigorous quality standards. [Find out how](#)

Global pressure to reduce our dependence on fossil fuels is driving the demand for alternative energy sources. Success depends on characterizing raw materials, monitoring chemical conversions, ensuring process efficiency, and validating product quality with confidence.

To help you meet these challenges, Agilent has expanded our Alternative Energy Analyzer Portfolio:



Biodiesel and Fuel Ethanol Analyzers let you perform research and optimization studies, monitor field operations, and meet standard method requirements.



Biogas Analyzers equip you to optimize caloric values and develop scalable processes for confirming quality *before* your final product enters our fuel supply.



Portable FTIR Systems enable you to make informed decisions about product quality – both in the lab and in the field.

These “ready-to-go” systems include analytical methods, checkout samples that conform to ASTM and CEN standards, accessories, and advanced features such as an optional Deans Switch. So your lab can quickly validate methods for analyzing FAMEs, glycerin/glyceride, and trace methanol in biodiesel blends.

[Learn how](#) Agilent can help your lab rapidly deploy the latest analytical technologies to meet the demands of policymakers and consumers.



FREE Biofuels Compendium

Satisfy your requirements for sustained product quality.

GO NOW



**Customized to get you
on the *FAST TRACK***

Contact Agilent for all your biodiesel research needs



Sample Prep
WorkBench



µGC Biogas
Analyzers



LC Systems



FTIR
Instrumentation



ICP-MS
Systems



Columns and
Supplies

© Agilent Technologies, Inc. 2012

The Measure of Confidence

Agilent is committed to respecting and protecting your privacy. To view the promises that we make to you regarding your personal information, please view Agilent's [privacy statement](#). For questions related to privacy, please send your inquiry to privacy_advocate@agilent.com. If you prefer not to receive promotional e-mails from Agilent in the future, you can [unsubscribe](#) at any time. You can also [update](#) your e-mail address, contact information, or interest profile to ensure you receive the most relevant information. Agilent Technologies, Inc. 2850 Centerville Road, Wilmington, DE 19808.