

# About the Diesel Technology Forum



The Diesel Technology Forum is a non-profit educational organization dedicated to raising awareness about the economic importance and essential uses of diesel engines, highlighting the continuous improvements in fuel efficiency and emissions reductions, continuous progress to reduce the environmental impact of the existing fleet of diesel engines, and leading the way for future clean diesel technology in all applications.

Since it was founded in 2000, the Forum has emerged as a leading information source on clean diesel and energy issues, and its leadership regularly participates in legislative and regulatory deliberations, technology demonstrations, and industry and media events. The Forum brings together a broad range of diesel stakeholders including diesel users, public and environmental interest groups, and government regulators to encourage the exchange of information, findings and ideas about the current and future use of diesel technology. Elected officials, regulators, members of the media and other opinion leaders count on the Forum for data, insight and expert commentary.

The Forum's Web site – [www.dieselforum.org](http://www.dieselforum.org) – serves as a one-stop gateway for information and sources on clean diesel.

## Members

The members of the Diesel Technology Forum are leaders of the diesel industry including engine and equipment makers, key component manufacturers, fuel producers and emissions control technology manufacturers. Among the companies participating in the Forum are:

AGCO Corporation

Association of Diesel Specialists

BorgWarner Inc.

BOSCH

Caterpillar Inc.

CNH Industrial

Cummins Inc.

Daimler AG

Deere & Company

Delphi Automotive

FCA US LLC

Ford Motor Company

General Motors Company

Honeywell International

Isuzu Manufacturing Services America

Johnson Matthey

Mazda North American Operations

MTU America

National Biodiesel Board

Neste

Umicore

Volvo Group North America

Western State Petroleum Association

Yanmar America Corporation

