

Platinum



Aaqius & Aaqius <http://www.aaqius.com>

The activity of Aaqius and Aaqius is entirely dedicated to Business Development, to the enhancement of innovative projects and to the implementation of technological progress.

Aaqius allows its clients to carry out their innovations by proposing overall development plans and by seeking industrial and financial partners within a logic of mutual trust based on risk sharing. Aaqius speeds up the development of projects and their entry into the market through the implementation of appropriate tools.

The wide competencies of the Aaqius team are available in the fields of operational and relational strategic marketing, innovations project management, business intelligence and communication.

Thanks to the Aaqius Network, Aaqius is operational on the international market (Europe, American continent and Asia) and plays a part in such varied industries as automotive, specialty chemicals, defence and High Tech.

BOSCH

Robert Bosch Corporation <http://www.bosch.com>

As the world's leading supplier of diesel fuel injection systems, Bosch established the *Automotive Diesel Technology Center* (ADTC) in North America to develop, engineer and produce high-precision diesel technology. The ADTC offers dependable diesel system expertise and a wide range of diesel capabilities - Engineering, Manufacturing, Technology, Lifecycle Management and Aftermarket Service - for Light, Medium and Heavy-Duty diesel applications.

Robert Bosch GmbH, headquartered in Stuttgart, Germany, is the second largest automotive supplier in the world with automotive technology group sales in 2002 of \$22 billion. The Robert Bosch Corporation, a wholly owned subsidiary, is responsible for North American operations and is headquartered in Farmington Hills, Michigan.

Platinum



Cummins Inc. <http://www.cummins.com>

Cummins Inc. is a leading supplier of diesel- and alternate-fueled engines for heavy-duty trucks, medium-duty trucks, buses, motorhomes, and specialty on-highway vehicles, and the exclusive supplier of diesel engines for the Dodge Ram pickup truck. Cummins is also a leading global supplier of diesel engines for the agriculture, construction, government, marine, mining, rail, and oil and gas markets. Cummins is a global supplier of diesel- and natural gas-powered generator sets and generator set components from 3kW to multi-megawatt installations. Cummins supplies advanced integrated filtration systems for heavy-duty equipment, both on- and off-highway, and is a leading North American supplier of filtration and silencing systems for gas turbine, industrial, small engine, and passenger car applications. Holset, is a global provider and leading technologist of turbochargers for a wide range of applications. Cummins has a retail distribution network for Cummins' products and provides related services and broader solutions that enhance the end users' overall experience.



Diesel Technology Forum <http://www.dieselforum.org>

The Diesel Technology Forum is the nation's leading information resource and promoter of clean diesel technology, its value, economic importance, environmental progress and promise for the future. The Forum promotes clean diesel solutions for existing diesel engines (on/off road), conducts technology demonstrations and works with stakeholders to modernize and upgrade existing diesel engines. Members include leaders in diesel engine, vehicle, component manufacturing, fuel refining and emissions treatment systems. *Offices in Washington DC, Frederick MD and San Carlos, CA.*

Gold



Caterpillar Inc. <http://www.cat.com>

For more than 75 years, Caterpillar Inc. has been building the world's infrastructure and, in partnership with its worldwide dealer network, is driving positive and sustainable change in every continent. With 2002 sales and revenues of \$20.15 billion, Caterpillar is a technology leader and the world's leading manufacturer of construction and mining equipment, diesel and natural gas engines and industrial gas turbines. More information is available at <http://www.cat.com>.



Delphi Automotive Systems <http://www.delphi.com>

Delphi Automotive Systems is a world leader in transportation and mobile electronics components and systems technology. Delphi's three business sectors-Dynamics & Propulsion; Safety, Thermal & Electrical Architecture; and Electronics & Mobile Communication-provide comprehensive product solutions to complex customer needs. The company is headquartered in Troy, Michigan, U.S.A., with regional headquarters in Paris, France; Tokyo, Japan; and São Paulo, Brazil. Delphi maintains a global presence consisting of wholly owned manufacturing sites, joint ventures, customer centers, sales offices, and technical centers. Delphi can be found on the Internet at www.delphiauto.com.

Gold



Detroit Diesel Corporation <http://www.detroitdiesel.com>

Detroit Diesel Corporation (DDC), headquartered in Detroit, Michigan, is engaged in the design, manufacture, sale and service of heavy-duty diesel and alternative fuel engines, automotive diesel engines and engine-related products. The company offers a complete line of engines from 22 to 13,000 horsepower for the on-highway, off-road and automotive markets and is a QS-9000 certified company. Detroit Diesel services these markets directly and through a worldwide network of more than 2,700 authorized distributor and dealer locations. Detroit Diesel is a subsidiary of DaimlerChrysler AG, the world's leading manufacturer of heavy-duty diesel truck engines. Within DaimlerChrysler AG, DDC is part of the Powersystems Business Unit.

Silver



Argillon GmbH <http://www.sinox.com>

SINOx® Emissions Control, the recognized leader in stationary and mobile emission applications is your trusted partner addressing customer needs with proven experience and expertise. When it comes to supplying catalyst or system components, we have the ability to offer a comprehensive solution for your diesel application. SINOx® allows an engine to be tuned for maximum fuel economy while reducing NOx and particulate emissions.



Corning Incorporated <http://www.corning.com>

About Corning Incorporated

Established in 1851, Corning Incorporated (www.corning.com) creates leading-edge technologies that offer growth opportunities in markets that fuel the world's economy. Corning manufactures optical fiber, cable, hardware and equipment in its Telecommunications segment. Corning's Technologies segment manufactures high-performance display glass, and products for the environmental, life sciences, and semiconductor markets. Corning's revenues for 2002 were \$3.2 billion.

Silver



JOHN DEERE

John Deere <http://www.johndeere.com>

Deere & Company, founded in 1837 by John Deere, is one of the oldest industrial companies in the United States. Growing from a one-man blacksmith shop into a worldwide corporation, the company also known by its founder's name does business in more than 160 countries and employs approximately 43,000 people.

In 1918, John Deere purchased the Waterloo Gasoline Engine Company and began manufacturing engines. The company has conducted engine emissions research since 1967. Today, in five countries, John Deere manufactures diesel engines that meet the stringent non-road emission standards of the European Union, U.S. Environmental Protection Agency, California Air Resources Board, and Japan.

Deere is committed to producing engines that meet or exceed future emission regulations while providing optimal performance and value to customers, and maximum cost efficiency to the company.



Hilite International <http://www.hilite.com>

Hilite International is a multi-national Corporation with manufacturing facilities in the United States, Germany and France. As a supplier of engine products that require engineering/design, manufacture, assembly and testing to meet increasing global government requirements for improved fuel economy and higher environmental standards, our components and systems perform critical functions for engine control, 4-wheel torque transfer, and transmission systems. Hilite's expertise includes custom camphasing systems, stepped automatic and CVT control valves, automated manual transmission controls, high pressure gasoline and diesel pump systems and emission control modules for NOx reduction on diesel truck applications (urea dosing unit for SCR).

Bronze



Marriott International, Inc. <http://www.marriott.com>

Marriott International, Inc. is a leading worldwide hospitality company. Its heritage can be traced to a small root beer stand opened in Washington, D.C., in 1927 by J. Willard and Alice S. Marriott. Today, Marriott International has more than 2,600 lodging properties located in the United States and 63 other countries and territories.

People first—the foundation of Marriott's success for 75 years. Marriott's enduring belief is that our associates are our greatest assets. Marriott Culture is the experience we create for our customers which is demonstrated by the behavior of our associates. It is people serving people.

Core Values & Culture--Marriott's strong corporate culture and inspiring core values are keys to our continued growth and associate satisfaction.

Diversity--Marriott is truly international. Our company reflects the rich cultural array of our customers and associates.

Community Involvement--"Spirit to Serve Our Communities" reflects the genuine desire of our facilities and associates to give resources, time and energy to help make a difference in the lives of others and the communities we work and live in.

Crystal

**Compact Membrane
Systems, Inc.**



Compact Membrane Systems, Inc. <http://www.compactmembrane.com>

Compact Membrane Systems, Inc. is a Wilmington, Delaware based small business involved in the development and application of a new family of membrane products. Two products nearing commercialization have environmental and automotive relevance. One product can recover volatile organic compounds such as gasoline vapors from vent streams at service stations and fuel storage facilities. Another membrane device is being field tested for enriching the air fed to diesel engines in nitrogen by removing 1 to 4% percent of the oxygen. The higher nitrogen level in the diesel cylinder charge results in a substantial reduction in NOx emissions.

The CMS membranes employ perfluoropolymers having unique transport properties and superior chemical resistance. Although not as selective, these membranes have fluxes that are one hundred times higher than industrial gas separation membranes. This makes them ideally suited for performing modest separations and enrichment at low pressure differentials and in compact devices.

Crystal



Dekati Ltd <http://www.dekati.fi>

Dekati Ltd. manufactures a complete line of instrumentation for analysis of diesel exhaust particulate matter. Our products include:

- Sampling instruments for tailpipe, CVS, mini-dilution tunnel and other applications. Dekati samplers can be used to promote, control or eliminate nucleation, reduce concentration by a precise dilution ratio or cool the sample in a controlled manner for analysis.
- Conditioning instruments like a thermodenuder to remove volatile and semi-volatile compounds from the aerosol sample stream.
- Measuring instruments that can be used for everything from sophisticated real-time particle size or mass determination to basic gravimetric analysis.

Dekati's history is rooted in combustion measurement, it is our specialty. Please stop by our exhibit, visit our web site at www.dekati.fi, or contact our N. American distributor Particle Instruments LLC at either (612) 328-2772 or [particleinstruments @att.net](mailto:particleinstruments@att.net) to learn more about the complete line of Dekati products.

