



FOR INFORMATION:

Alexis Wiley
Gladstein, Neandross and Associates
310-573-8552
alexis.wiley@gladstein.org

2016 Advanced Clean Transportation (ACT) Expo
Agenda Announced as Early Bird Registration Opens

North America's largest clean fleet event returns to Southern California, along with prominent co-hosts—the Electric Drive Transportation Association (EDTA), the Propane Education & Research Council (PERC), and the California Hydrogen Business Council (CHBC)

SANTA MONICA, Calif.—January 5, 2016— [Gladstein, Neandross and Associates](#) (GNA), organizers of the [2016 Advanced Clean Transportation \(ACT\) Expo](#), today released the agenda and opened early bird registration for the sixth annual show taking place May 2–5 at the Long Beach Convention Center in Southern California. As North America's largest advanced clean vehicle event, ACT Expo brings the entire transportation industry together for an expansive showcase of the technologies, fuels, policies, and organizations driving innovation and sustainability on our roadways. ACT Expo 2016 is co-hosted with the Electric Drive Transportation Association, the Propane Education & Research Council, and the California Hydrogen Business Council.

“By teaming up with the leading clean vehicle technology industry associations, we are able to bring all fuels, and all advanced technologies under one roof,” said Erik Neandross, CEO at GNA. “For the busy fleet executive, we provide an ultra-efficient one-stop-shop for all of the latest advanced transportation technology in the marketplace today and coming out tomorrow.”

Attendees will gain hands-on access to the wide range of clean transportation solutions available—including electric, hybrid, hydrogen, natural gas, propane autogas, renewable fuels, and advanced efficiency, telematics, and connected vehicle technologies. From vehicles, to motors, equipment, fuel, fueling infrastructure, and more—today's latest innovations and next generation technologies will be unveiled and on display.

“Building off the exciting momentum from the Paris Climate Conference, hundreds of public and private-sector organizations will convene at ACT Expo as they work to develop the transportation elements of their sustainability plans and their strategies to reduce vehicle emissions and costs,” added Neandross.



The 2016 program will provide a platform for fleet operators, local governments, and other key stakeholders to share case studies on how alternative fuels and vehicle efficiency technologies are improving the environmental performance and sustainability of their operations, reducing costs, helping mitigate the impact of volatile petroleum prices, and driving business growth. Multiple organizations will host co-located events throughout the week, including:

- Businesses for Social Responsibility (BSR)
- California Hydrogen Business Council (CHBC)
- Electric Drive Transportation Association (EDTA)
- National Alternative Fuels Training Consortium (NAFTC)
- North American Council on Freight Efficiency (NACFE)
- University of California, Davis
- WTS International

Early bird registration offers attendees a huge savings opportunity with fleet registration at just \$325 and general registration at \$550. For more information on the 2016 ACT Expo, visit www.actexpo.com.

###

About the Advanced Clean Transportation (ACT) Expo

ACT Expo is North America's largest clean vehicle event, representing all weight classes and alternative fuels—including electric, hybrid, hydrogen, natural gas, propane autogas, renewable fuels, and advanced technologies. The sixth year conference and expo is set for May 2—5, 2016 in Long Beach, California and is expected to assemble over 3,000 attendees from across the alternative fuels and advanced vehicle industry. The annual event is produced by Gladstein, Neandross & Associates (GNA), the leading North American consulting firm specializing in market development for low-emission and alternative fuel vehicle technologies, infrastructure and fuels for both on and off-road applications. In addition to ACT Expo, GNA hosts the High Horsepower (HHP) Summit and the Rethink Methane Symposium. Learn more at www.actexpo.com and www.gladstein.org