



Natural Gas for
High Horsepower
Applications

October 6-9, 2014
New Orleans Ernest N. Morial Convention Center

PRESENTED BY:



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2014 High Horsepower Summit Wraps Up in New Orleans

New Orleans, LA—October 9, 2014—The 2014 [High Horsepower \(HHP\) Summit](#) drew more than 1,500 stakeholders from the marine, rail, drilling, pressure pumping, mining, and remote power generation sectors for an in-depth look into North America's most innovative natural gas fueling projects. Set in New Orleans, the four-day conference and exhibition convened HHP stakeholders from around the globe at the Ernest N. Morial Convention Center to collaborate on infrastructure development, technology and engine advancements, and the creation of up-to-date regulations.

Nearly 100 exhibitors packed the expo hall, giving attendees hands-on access to the latest engines, tanks, nozzles, valves, instrumentation control systems, regasification units, ISO containers, and more. Several leading companies made major industry announcements and debuted new products throughout the week and on the sold-out show floor, including:

- ANGA released a new report identifying the LNG growth opportunities for the marine and rail sectors in the Gulf of Mexico, Great Lakes and inland waterways.
- CMR Group debuted its new Catalyst Monitor for gas-fuelled engines and J1939 Connect CAN™ temperature sensor for high horsepower gas engine applications.
- Cryostar debuted its recently launched StarLiteLNG™ liquefiers, offering 4 frame sizes from 12 to 76 k GPD capacity.
- Clean Marine Energy and WesPec Midstream announced a strategic partnership to provide the first fully integrated LNG conversion financing and supply solution.
- JC Carter introduced its newest LNG nozzle targeted for high-flow applications requiring 200 gallons/min.
- GFS Corp announced its partnership with Arch Coal as the launch customer for a new system to convert mine haul trucks to LNG-diesel duel fuel operations.
- Thigpen Energy announced a partnership with Intervale Capital in support of both fleet and geographic expansions for Thigpen's high horsepower natural gas fueling solutions.

Throughout the four-day event, high-level industry executives shared their outlook on how natural gas is changing the high horsepower game. Keynote presentations from Tana Utley, vice

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president of large power systems with Caterpillar, and Lorraine Bolsinger, president and CEO of GE's Distributed Power, signaled a strong commitment to the advancement of gas-powered engines for marine, rail, mining, drilling, pressure pumping, and power gen applications. "All parts of the industry must play off of each other," Utley stated, setting the common thread for Caterpillar's HHP Summit messaging on the importance of collaboration to make tangible progress in driving the natural gas market forward.

Dale Nesbitt of ArrowHead Economics reinforced the incredible opportunity presented by natural gas, saying that the abundant resources available from 47 global shale formations provide a positive long-term price forecast. "The world is a literal 'éclair,' everywhere you punch a hole in the crust, cream comes out!" exclaimed Nesbitt.

Conference sessions provided real-world case studies presented by executives at Crowley Maritime, Genalta Power, Apache, Antero Resources, Southwestern Energy, Becker Marine Systems, CSX, Hawai'i Gas, Harvey Gulf, Norfolk Southern, TOTE, Inc., Van Enkevort Tug & Barge, and Weatherford, among many others. Early adopters shared insights into the conversion process, technology and fueling solutions, regulatory compliance process, net cost savings, and more.

HHP Summit 2014 hosted more than 100 sponsors and exhibitors, including presenting sponsors Caterpillar, Chart Industries, and Pivotal LNG.

The next HHP Summit will take place October 26 to 29, 2015 at the Kay Bailey Hutchison Convention Center in Dallas, Texas. For more information, visit www.hhpsummit.com.

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About Gladstein, Neandross & Associates (GNA)

GNA is 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. GNA provides strategic market analysis and planning, technical assistance, and public affairs and policy support to clients in the private, public and non-profit sectors. For more than 20 years, GNA has pioneered the nation's largest and most innovative alternative fuel vehicle projects, including the development of several successful clean fuel corridor projects. In addition to its technical consulting practice, GNA hosts two of North America's leading alternative fuel and advanced vehicle technology conferences—the Alternative Clean Transportation (ACT) Expo and the High Horsepower (HHP) Summit. www.gladstein.org