Adsorbed natural gas technology to be featured at World Gas Conference

Release Date:
Friday, June 8, 2018 11:14 am EDT

Terms:
Dateline City:
North Charleston, S.C.


Ingevity’s market-leading activated carbon technology, Nuchar® FuelSorb™ monoliths, enables the development of low-pressure natural gas fuel tanks and economical refueling options for these bi-fuel natural gas vehicles. ANG technology facilitates reliable, at-home private refueling and leverages the existing gas infrastructure already available in nearly 60 million homes and 5 million businesses throughout the United States.

“WGC 2018 is an outstanding forum for Ingevity to continue to engage and form partnerships with local gas utilities, distribution networks, vehicle manufacturers and component suppliers, which will further drive the commercialization of ANG technology,” said Ed Woodcock, executive vice president and president of Performance Materials at Ingevity. “The bi-fuel ANG technology overcomes many of the disadvantages of compressed natural gas systems, and for the first time allows the user to capture the fuel savings of natural gas and a lower total operating cost as compared to a mono-fuel gasoline engine.”

Robert Bonelli, ANGP’s president and chief executive officer, will briefly discuss ANGP’s plug-in hybrid adsorbed natural gas vehicle (PHANGV®) technology at 1:10 p.m. on Thursday, June 28, during the WGC 2018 Innovation Awards Ceremony [5]. The PHANGV was recently awarded the WGC 2018 Innovation Award for the “Transportation Driven by Gas” category.

About ANGP
Adsorbed Natural Gas Products, Inc. (ANGP) designs, develops and manufactures on-board low pressure adsorbed natural gas (ANG) storage technology, and related products, for all classes of motor vehicles. The unique ANGP business model of working through a coalition of major corporations, each with specific competencies and global infrastructure, assures the market of the best combination of science, technology and manufacturing. ANGP has one main objective: to be the leading motor vehicle ANG technology company, providing products that are disruptive, enabling and manufactured to the highest standards of safety, performance and reliability. For more about ANGP please visit www.angpinc.com [6].

Ingevity: Purify, Protect and Enhance

Ingevity provides specialty chemicals and high-performance carbon materials and technologies that purify, protect and enhance the world around us. Through a team of talented and experienced people, Ingevity develops, manufactures and brings to market products and processes that help customers solve complex problems. These products are used in a variety of demanding applications, including asphalt paving, oil exploration and production, agrochemicals, adhesives, lubricants, publication inks and automotive components that reduce gasoline vapor emissions. Headquartered in North Charleston, South Carolina, Ingevity operates from 25 locations around the world and employs approximately 1,600 people. The company is traded on the New York Stock Exchange (NYSE: NGVT). For more information visit www.ingevity.com [7].

Language:
English


Links:
[3] https://www.youtube.com/watch?time_continue=17&amp;y=stL_KPkeB7Q
[5] https://wgc2018.com/tic-program/#day-3-section