



Low pressure is the future of natural gas vehicles

FOR IMMEDIATE RELEASE

Adsorbed Natural Gas Products, Inc. To Receive the Innovation Award for *Transportation Driven by Gas* at the June 25 through June 29 World Gas Conference in Washington D.C.

JOHNS ISLAND, South Carolina, June 4, 2018 – Adsorbed Natural Gas Products, Inc. (ANGP) is proud to announce that it will be receiving the World Gas Conference Innovation Award for the *Transportation Driven by Gas* segment for the company’s PHANGV® technology. The award will be presented during the Washington D.C. Conference on Thursday June 28, 2018 at the Award Ceremony Part II from 1:10 pm through 2:25 pm, taking place in the Technology & Innovation Center on the Exhibit Floor. The 2018 World Gas Conference will take place from June 25, 2018 through June 29, 2018 at the Walter E. Washington Convention Center in Washington, D.C. (<https://wgc2018.com/>).

ANGP, together with its partner Ingevity Corporation (NYSE: NGVT), will be exhibiting the PHANGV® (*plugin hybrid adsorbed natural gas vehicle*) technology installed on a 2018 Ford F150. The technology employs the science of adsorption to provide enough on-board natural gas storage at low pressure for a typical daily operational range. The exhibit will be in Booth 707 on the Conference Exhibition Floor.

“We are extremely humbled to be recognized by the global natural gas community for our low-pressure technology that is geared to economically reducing greenhouse gas emissions from larger frame light duty vehicles, such as large SUVs, pick-up trucks and vans,” said Bob Bonelli, President and CEO of ANGP. He added, “low-pressure operation is the key to economic and highly reliable private fueling, which enables the use of clean burning natural gas on these large platform light duty vehicles that is far superior to electrification in cost, weight and range.”



ANGP PHANGV®

About 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 1,500 people. The company is traded on the New York Stock Exchange (NYSE: NGVT). For more information visit www.ingevity.com.

For more information, contact:

Ingevity
Amy Chiconas
843-740-2005
amy.chiconas@ingevity.com

About ANGP: *Low pressure is the future of natural gas vehicles*

Adsorbed Natural Gas Products Inc. (ANGP) designs, develops and manufactures on-board low-pressure adsorbed natural gas (ANG) storage technology, and related products, for large frame light duty 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

For more information, contact:

ANGP
Matt Bonelli, Vice President
908-200-2403
mattbonelli@angpinc.com