FOR IMMEDIATE RELEASE

SABIC GLOBAL TECHNOLOGIES EXECUTES LICENSE TO UTILIZE SYNFUELS INTERNATIONAL GAS CONVERSION TECHNOLOGY

Non-Fischer Tropsch technology monetizes abundant, low-value natural gas into high-value, in-demand petrochemicals

April 2015 - Dallas, Texas - Synfuels International, Inc. announces that it has executed an agreement to license commercially its patented natural gas conversion process to SABIC Global Technologies, B.V., a subsidiary of Saudi Basic Industries Corporation.

The license agreement between Synfuels International and SABIC Global Technologies marks the culmination of several years of testing and validation of the patented Synfuels technology, which monetizes low-value and abundant natural gas resources into high-value and in-demand petrochemicals without using Fischer-Tropsch technology. The agreement also opens the possibility for the creation of additional full-scale plants in other parts of the world where excess natural gas currently is flared into the atmosphere or is causing a storage glut. Excess natural gas storage connected with US shale operations has raised safety concerns among federal officials.

“This is a significant chapter in the future of Synfuels as we introduce the world to a new and improved technology in the petrochemical industry,” stated Ben R. Weber, Jr., Chairman and CEO of Synfuels International. “We are thrilled to have such a prestigious petrochemical titan as SABIC step-up and become the first corporation to back their due diligence of the Synfuels GTL technology with a commercial license. It’s been a long process from technology conception to industry acceptance and to have SABIC as a licensee is a tremendous validation of the Synfuels technology, which will create a new petrochemical energy source worldwide.”

The revolutionary and transportable Synfuels technology is located upstream in the field and allows the natural gas industry to take a giant leap forward in process efficiency by converting natural gas efficiently at its source into an easily transportable gasoline product or an ethylene-based product. Bryan Research and Engineering, Inc. (BR&E) was instrumental in the design, development and engineering of the Synfuels process, which took the process from conception through construction and operations, and assisted in the design scale-up for commercialization, which ultimately made the licensing agreement with SABIC Global Technologies possible.

About Synfuels International, Inc.
Headquartered in Dallas, Texas, Synfuels International was founded in 1998 with the granting of rights to a novel idea developed by chemical engineering researchers at Texas A&M University System. Synfuels is a private corporation based on the significant development, demonstration and fully proven innovative, and cost-effective GTL/GTE technology which is the core of its process portfolio. Synfuels has over 30 issued patents both domestic and foreign covering all aspects of its technology which provides a unique opportunity for creating high-value products from natural gas around the world in the most efficient, simplistic and eco-friendly manner.
Synfuels International Media Contact:
Bryan Matthews
Park Bench Marketing
817-845-9388
bryan@parkbenchmarket.com

Synfuels International Corporate and Investor Contact:
Sandy Adams
Synfuels International, Inc.
214-855-8920
sadams@synfuels.com
www.synfuels.com