Tomball, Texas, October 24th, 2017

SUEZ Holds Groundbreaking at New, State-of-the-Art Laboratory in Texas to Enhance Innovation for the Oil and Gas Industry

- New Research and Development Facility in Tomball, Texas, to Expand Focus on Global Upstream and Downstream Applications
- Laboratory Facilities Increase SUEZ’s Digital Capabilities, Allowing for Greater Support for Diverse Industrial Customer Base

SUEZ broke ground on a new laboratory in Tomball, Texas, north of Houston, which is expected to open mid-2018. In addition to continuing the research and development (R&D) of specialty chemicals for the industrial segment, the new facility will expand to include further process innovation in the oil and gas industry, focusing on global upstream and downstream applications.

“The new SUEZ technology facility in Texas was developed with an emphasis on increased safety and environmental design concepts to deliver state-of-the-art laboratory infrastructure and training facilities for our engineers and scientists who are developing and supporting new chemical and monitoring technologies,” said Amy Ericson, global business leader for chemicals and monitoring solutions, SUEZ – Water Technologies & Solutions. “This R&D facility also will increase our digital capabilities while allowing us to provide greater support for our diverse industrial customer base.”

The new laboratory also will provide industrial water, oil, microbiological, deposit and metallurgical failure testing to support SUEZ’s customers. In addition, the site will have an advanced technical training center for engineers and scientists—both internal and customer-oriented.

The facility design is modular—allowing for rapid and efficient lab adaptation to changing priorities and customer-specific projects. Currently designed for more than 80 researchers and support staff, additional support facilities have been engineered in place at the design phase, allowing for efficient and cost-effective future expansion.

For the oil and gas industry, customized experimental simulation capabilities that closely mimic the field environment are being added and upgraded. New research and application development efforts will continue in process and water chemistry for oil and gas production, transport, refining and petrochemicals, emphasizing all unit operation support, failure and root-cause analyses. It also will allow for expert services and application technology as well as a new emphasis on sensors, monitoring solutions and digital domain to further advance our process-focused solutions.

“Our customer service analytical laboratories have additional capabilities to enhance our current water, oil, microbiological and solids and materials testing for our large customer base,” added Ericson. “Investments in new analytical instrumentation will provide improvements in deposit, water, oil and materials testing while
incorporating advanced digitization to manage our data output while interfacing with our InSight* and iService platforms that provide comprehensive automated field performance reports—including alarms—and advanced predictive analytics.”

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*Trademark of SUEZ; may be registered in one or more countries.

**ABOUT SUEZ**

With 90,000 people on the five continents, SUEZ is a world leader in smart and sustainable resource management. We provide water and waste management solutions that enable cities and industries optimize their resource management and strengthen their environmental and economic performances, in line with regulatory standards. To meet increasing demands to overcome resource quality and scarcity challenges, SUEZ is fully engaged in the resource revolution. With the full potential of digital technologies and innovative solutions, the Group recovers 17 million tons of waste a year, produces 3.9 million tons of secondary raw materials and 7 TWh of local renewable energy. It also secures water resources, delivering wastewater treatment services to 58 million people and reusing 882 million m3 of wastewater. SUEZ generated total revenues of 15.3 billion euros in 2016.

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