

Trevose, Pennsylvania, April 5, 2018

SUEZ WATER TECHNOLOGIES & SOLUTIONS LAUNCHES MOBILE APP FOR DRINKING WATER AND WASTEWATER TREATMENT PLANT OPERATORS TO TRACK, MONITOR AND ANALYZE ZEEWEED* MEMBRANES

- ***New ModuleTrac App Simplifies Data Collection and Record Keeping for ZeeWeed Trains, Cassettes and Modules to Boost Operator Efficiency and Productivity***
- ***ModuleTrac Uses SUEZ's InSight* Asset Performance Management System for Analysis and Reporting***

SUEZ Water Technologies & Solutions today unveiled a new mobile app, ModuleTrac, for water treatment plant operators to track, monitor and analyze their ZeeWeed* ultrafiltration membranes. The app is the latest offering in SUEZ's set of digital solutions, which aim to improve customer operations and outcomes using data and analytics.

ModuleTrac drives efficiency and productivity for drinking water and wastewater treatment plant operators by simplifying data collection and record-keeping activities related to ZeeWeed membranes. It also provides enhanced visibility into data at the module, cassette and train levels through InSight*, a secure Asset Performance Management (APM) solution for monitoring and optimizing water treatment systems.

The ModuleTrac app uses an operator's mobile device to scan and track the location and maintenance history of ZeeWeed membranes using a unique bar code placed on each module. This information is then fed into InSight, which analyzes, archives and reports on the data at a train, cassette or module level. From there, users can view data, run reports and create graphics and charts to monitor and optimize their water treatment systems.

ModuleTrac can help users:

- Simplify the tracking and analyzing of module repair history.
- Organize information into one, easy-to-use application—eliminating the need for multiple manual spreadsheets.
- Understand the best and least-performing modules.
- Uncover the root cause of issues and their location relationships.

Available for iOS and Android devices, the app also utilizes an “offline” mode to capture data without an Internet connection, offering users additional flexibility to work anytime, anywhere.

“Knowledge is power, and big data takes it to the next level. ModuleTrac is a first-of-its-kind app for SUEZ Water Technologies & Solutions, and by utilizing the InSight APM system, water treatment plant managers can get a comprehensive view of ZeeWeed and how it is

functioning inside the facility,” said Kevin Cassidy, global leader, engineered systems—
SUEZ Water Technologies & Solutions.

###

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

Press contact:

Renee Twardzik

SUEZ Water Technologies & Solutions

+1 215 942 3288

renee.twardzik@suez.com

Beth Coffman

Soteryx Corp.

+1 518 886 1076

beth.coffman@soteryx.com

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 to 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 15.9 billion euros in 2017.

Find out more about the SUEZ Group
on the [website](#) & on social media



SUEZ

Head Office : Tour CB21 - 16 place de l'iris, 92040 Paris La Défense Cedex, France - Tel : +33 (0)1 58 81 20 00 - www.suez.com Limited Liability Company with a share capital of €2,485,450,316 – 433 466 570 RCS Nanterre – TVA FR 76433 466 570