

Trevose, Pennsylvania, September 11, 2018

SUEZ INTRODUCES NEW UF RACKLESS MEMBRANE SYSTEM TO SIGNIFICANTLY REDUCE THE COST AND FOOTPRINT FOR INDUSTRIAL AND MUNICIPAL APPLICATIONS

- ***SUEZ's New ZeeWeed* 700B-RMS Provides a >50 Percent Reduction in Footprint Compared to Standard Racks***
- ***When Compared to Previous Generation Products There is a >50 Percent Reduction in Costs***
- ***Developed for Drinking Water, Seawater Reverse Osmosis Pre-Treatment and Tertiary Treatment for Water Reuse***

SUEZ Water Technologies & Solutions today announced a new ultrafiltration (UF) rackless membrane system, the [ZeeWeed 700B-RMS](#). When compared to most rack types, the required footprint needed for installation is reduced and the cost of the system is lowered since there is no need for a steel rack or feed, permeate or reject pipes. This product targets both industrial and municipal applications as its innovative design reduces cost and footprint without compromising quality or performance.

SUEZ's ZeeWeed 700B-RMS provides one of the largest surface area modules on the market, which allows customers greater treatment capacity in the same footprint. The integrated header concept in the ZeeWeed 700B-RMS makes upgrading existing systems simple by replacing the module and rack to gain added treatment capacity.

SUEZ's ZeeWeed 700B-RMS inside-out UF membranes can be used for drinking water, seawater reverse osmosis pre-treatment and tertiary treatment for water reuse. They are suitable for both new and retrofit water treatment projects.

"SUEZ Water Technologies & Solutions has a long history of offering solutions for the toughest industrial, commercial and municipal water challenges. Our new ZeeWeed 700B-RMS continues that tradition and provides plant operators the advantage of water treatment with a smaller footprint and less capital cost," said Kevin Cassidy, global leader, engineered systems, SUEZ—Water Technologies & Solutions.

The new ZeeWeed 700B-RMS is an upgrade to the existing [ZeeWeed 700B](#) membrane system. The RMS benefits from the proven strength of the SevenBore* fiber and increased membrane surface area which results in reduced footprint and costs.

###

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

Press contacts:

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