

# Scinor Water America, LLC - 2018 News & Updates

Global Sales Milestone, New Website, Expanded NSF/ANSI 419 Listing, MTC Conference Recap, New Product Launch, New Employee Announcement, Upcoming Events

# NEW YORK - March 20, 2018 - <u>PRLog</u> -- SCINOR WATER AMERICA, LLC – NEWS & UPDATES

## **GLOBAL SALES MILESTONE**

Globally, Scinor has achieved 800 MGD installed capacity with over 550 reference installations dating back to 2009. This includes over 160 MF/UF retrofit projects of 40 original suppliers' membrane modules which have been replaced with industry-leading Scinor TIPS PVDF UF membranes, many requiring no hardware, programming or other major process changes. The retrofit installation base alone totals over 280 MGD in treatment capacity, making Scinor the global leader in MF/UF retrofits.

## **NEW WEBSITE**

SWA has launched a new website featuring enhanced content including case studies and technical publications, as well as an innovative product selector tool and a modern look and feel. Experience the new scinor.com.

## **EXPANDED NSF/ANSI 419 CERTIFICATION LISTING**

SWA has significantly expanded its NSF/ANSI 419 certification listing from 8 to 18 UF products for the U.S. water treatment market, a majority of which are designed for direct replacement of major manufacturers' equipment. SWA's products have been independently field tested in multiple water and wastewater applications and have demonstrated excellent performance. All products are based on Scinor's patented TIPS PVDF hollow-fiber membrane. The updated listing can be found at the following link:

http://info.nsf.org/Certified/PDWE/Listings.asp?Company=C0236644&Standard=419

#### **NEW PRODUCT LAUNCH**

Coinciding with an expanded NSF/ANSI 419 certification listing, SWA has commercialized a variety of new products aimed at membrane retrofits and mobile treatment solutions. The expanded portfolio provides a retrofit solution to over 90% of the installed MF/UF base in North America. Effective January 1, 2018, the company now offers the following new products:

- o Direct cassette retrofit for SUEZ (formerly GE) 500C/D series vacuum systems
- o Direct cassette retrofit for SUEZ (formerly GE) 1000 series vacuum systems
- o Direct retrofit of Koch pressure UF membrane modules
- o Direct retrofit of Polymem pressure UF membrane modules
- o Containerized 1/2 MGD mobile UF treatment system

## MEMBRANE TECHNOLOGY CONFERENCE RECAP

Scinor UF products were highlighted in several technical sessions focused on wastewater reuse applications

and demonstrated industry-leading UF performance. Specifically, WED01-04 - Groundwater Replenishment System Final Expansion Project Challenges and WED05-02 - A Unified Backwash Approach for Multiple Modules on West Basin's Custom Engineered Microfiltration Pilot.

The Conference Program and Proceedings may be found at the following link: <u>https://www.amtaorg.com/awwaamta-membrane-technology-conference-exposition</u>

#### **UPCOMING EVENTS**

The company will be exhibiting at WateReuse California, Texas Water 2018TM and the WaterReuse Annual Conference in Austin TX, among other leading industry events. SWA has also been selected for a technical presentation at the annual Virginia WaterJam conference in Virginia Beach VA in September 2018.

## **NEW EMPLOYEE**

Scinor Water America (SWA) is very excited to announce the latest addition to our team! Beginning April 1, Michael Grossman will join the company as Director of Sales and Applications Engineering. Michael's responsibilities will include new business development, pre and post-sale customer support and technical applications guidance. The newly created position will enable Scinor to continue to provide world-class customer support and performance optimization as the company continues its strong growth trajectory.

Michael brings over 7 years' experience in the municipal and industrial water treatment industry, most recently as Director of Sales Engineering for Clean Membranes Inc. Prior to that, he held several positions in sales, product engineering and field support. He possesses strong technical and commercial experience in the membrane filtration industry. Michael earned a Bachelor of Engineering degree in Chemical Engineering from The Cooper Union for the Advancement of Science and Art in New York and is credited with several patents for the development of novel oil and gas wastewater treatment techniques. Michael will be based in Boston, MA.

His contact info is: Email: michael.grossman@scinor.com Mobile: (516) 578-6335

Please welcome Michael to the team!

#### ABOUT SCINOR

Scinor Membrane Technology Ltd (SMT) designs and manufactures high performing TIPS Ultrafiltration modules for direct retrofit applications of all major MF/UF platforms and integration in new systems for water and wastewater treatment. Along with broad engineering and service expertise, these offerings have demonstrated extraordinary end-user value. The company has a global presence with offices in New York, Beijing and Singapore and boasts an installation base of over 550 sites and a total installed capacity over 800MGD. Of those installations, more than 160 represent retrofit projects in which over 40 original membrane suppliers have been replaced with industry-leading Scinor TIPS PVDF UF membranes, totaling over 280 MGD of treatment capacity. Since its inception in 2009, it has quickly developed into one of the world's most innovative water treatment companies, reflected in a nomination for Breakthrough Water Technology Company of the Year at the 2016 GWI Global Water Awards. SWA is the exclusive distributor of Scinor TIPS Ultrafiltration membrane products in the Americas.

1SMT – Beijing Scinor Membrane Technology Co, Ltd. - Beijing, China 2SWA – Scinor Water America, LLC - New York, NY USA

## CONTACT

Scinor Water America, LLC 40 Wall Street, 28th Floor New York, NY 10005 info@scinor.com www.scinor.com 800-774-1385

---- End ----

Source	Scinor Water America, LLC
City/Town	New York City
State/Province	New York
Country	United States
Industry	Environment
Tags	Water Treatment, Ultrafiltration, Wastewater Reuse
Link	https://prlog.org/12698257



Scan this QR Code with your SmartPhone to-\* Read this news online

\* Contact author

\* Bookmark or share online