

10+ YEARS LATER

We thank you for your continuing trust.

Some of our returning customers:

City of Alderwood, WA Olympia, WA EMWD, CA Lakehaven, WA OCWA San Francisco, CA Vancouver, BC Gig Harbor, WA Goldsboro, NC Jordan Basin, UT McAllen, TX City of London, ON Kimberly-Clark

APG-Neuros offers sustainable and affordable high efficiency turbo blowers and aeration systems for municipal and industrial customers. With over 1200 units installed and more than 100 on order, our installations enjoy the highest success with large cities including Washington D.C., NYC, London (U.K.), Vancouver (B.C.), City of Toronto (ON) and Mexico City. APG-Neuros provides clients with the most proven product supported by strong engineering and a well established service network throughout North America and Europe.





SPLASH SHOT

Competitions that showcase the skills of water sector professionals take place around the world. In May, a select number of U.S. water professionals traveled across the Atlantic Ocean to participate in the World Water Skills competition in Munich, Germany. This competition is hosted by DWA (Hennef, Germany), which is the German Association for Water, Wastewater, and Waste.

Veteran Operations Challenge competitors – Lacy Burnette, Troy Newton, Nicholas Janicki, and Carlos Vasquez – represented the U.S. at the competition, held during IFAT 2018, a trade show for the water and wastewater sector. KSB Inc. (Frankenthal, Germany) sponsored the U.S. competitors on Team KSB East, formed by Burnette and Newton, and Team KSB West, formed by Janicki and Vasquez.

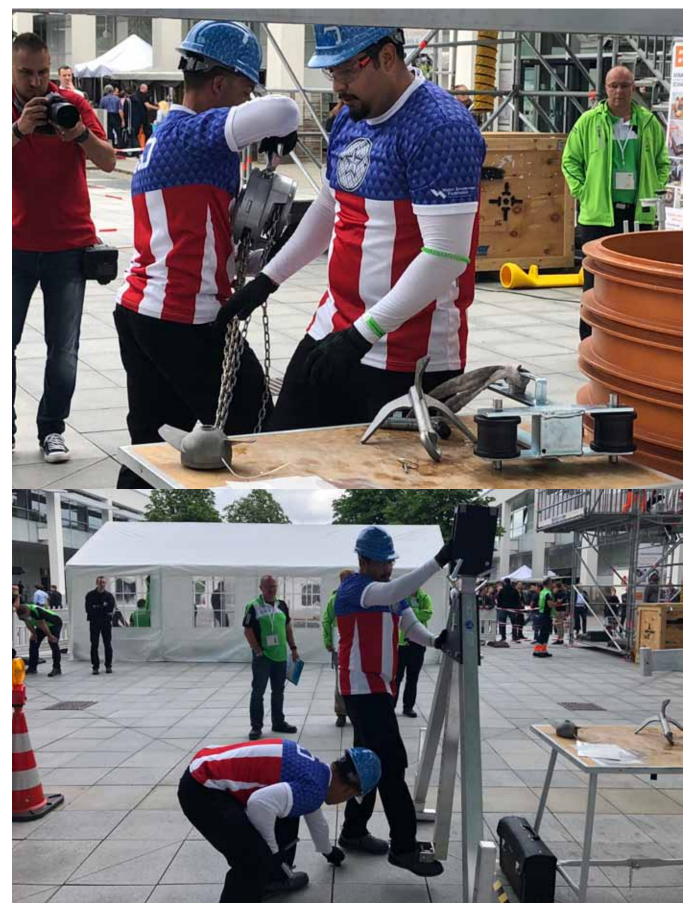
"These competitions unite water sector professionals by giving them a platform to showcase their skills on a nationaland international-level," Burnette said.

Learn more about how the Operations Challenge model is being adapted around the world and about this year's competition at WEFTEC[®] 2018 on p. 48. Photo credits: KSB Inc.



Team KSB West – Carlos Vasquez (bottom, left photo) and Nicholas Janicke (bottom, right photo) – compete in the 2018 Water Skills competition hosted by DWA (Hennef, Germany) – the German Association for Water, Wastewater, and Waste. The team took home second-place overall in the wastewater professionals category.

KRAFT GERUST SAL



In May, two U.S. teams, sponsored by KSB Inc. (Frankenthal, Germany), participated in the competition held during IFAT 2018 in Munich. Janicke and Vasquez formed Team KSB West (pictured) while fellow Operations Challenge veterans Lacy Burnette and Troy Newton formed Team KSB East.

THE FUTURE OF WASTEWATER TREATMENT IS HERE.



Following more than a decade of successful application worldwide, the **AquaNereda® Aerobic Granular Sludge Technology** is now available in the United States and Canada. This advanced biological treatment system utilizes unique features of aerobic granular biomass including superior settling properties when compared to conventional activated sludge. Additional advantages translate into a flexible, compact and energy efficient process.

- · Up to 75% Less Footprint
- · Energy Savings Up to 50%
- Virtually No Chemicals Required for Nutrient Removal
- SVI Values of 30-50 mL/g and MLSS of 8,000 mg/l
- No Secondary Clarifiers, Selector Zones or Return Sludge Pumping
- · Robust Process without a Carrier



Aqua-Aerobic Systems, Inc. is the exclusive U.S. and Canada provider of Nereda® technology developed by Royal HaskoningDHV.



A total of 28 teams from Germany, Egypt, Jordan, and the U.S. vied for the top spots in the Water Skills competition. The event was split into the Sewer Professionals division, which included maintenance and safety events, and the Wastewater Treatment Plant Professionals division, which included process and laboratory events. U.S. teams competed in both divisions. In addition to its overall second-place, Team KSB West earned second place in the maintenance and laboratory events.



THE DIGITAL REVOLUTION IS COMING FOR THE WATER INDUSTRY

Are you going to WEFTEC this year?

We're bringing the whole team to New Orleans this year, let's chat about what Ovivo can do for you.

See you in October!

Come by the Ovivo booth and let's catch up! We've been pretty busy this year with new products, manufacturing facilities and adapting new digital solutions to the water & wastewater industry.





ovivowater.com