

VWMS ELECTED TO BE ONE OF THE „15 WATER TECHNOLOGIES TO WATCH IN 2019“

BlueTech Names 15 Water Technologies to Watch in 2019

The Innovation Showcase at **BlueTech Forum 2019** will feature more companies than ever before. The 15 water technology companies taking part have been selected from across the world and boast highly innovative technologies addressing some of the water industry's biggest challenges.

Potential applications include micropollutant detection, decentralized wastewater treatment, resource recovery, sludge management and zero liquid discharge. Technologies include a cloud-based artificial intelligence (AI) system for water main condition assessment, energy-efficient UV-LED drinking water disinfection systems and a bio-based adsorbent material that can be customised to capture micropollutants from wastewater.

BlueTech Forum takes place on 5-6 June in Kew Gardens, London, UK . The Innovation Showcase gives delegates the chance to hear directly from a rich mix of start-ups and global corporations bringing frontline research and development to effective implementation and commercial success.

Paul O'Callaghan, chief executive of BlueTech Research said, *“The Innovation Showcase is a fantastic opportunity for delegates to hear more about the technologies BlueTech Research's analysts are tracking throughout the world. The theme of BlueTech Forum 2019 is ‘innovating towards resilient water systems’ and the technologies selected by our expert analysts are those we believe have the greatest potential to drive resource efficiency and address water scarcity.”*

“Companies are coming from Australia, North America, India and across Europe. I look forward to giving them a big welcome and introducing them to the partners who can make use of their expertise and help them scale and grow. ”

(...)

Vienna Water Monitoring Solutions – Austria – ColiMinder is a fully automated rapid microbiological measurement technology measuring microbiological contamination in 15 minutes.

(...)