



Organo will exhibit at WEFTEC, the Water Environment Federation's Technical Exhibition and Conference, which is the largest annual water quality exhibition in North America.

## **Details**

Date: October 7 - October 9, 2024

**Time**: Mon, October 7: 08:30 AM – 05:30 PM Tue, October 8: 08:30 AM – 05:30 PM

Wed, October 9: 08:30 AM – 03:30 PM

Location: Ernest N. Memorial Convention Center. New Orleans, LA USA

Organizer: WEF, Water Environmental Federation. https://www.weftec.org/

Items: Continuous Aerobic Granular Sludge Technology, AGSOR®, and EDI system

Contact: Toshiro Kunisaki agsor@organo.co.jp

AGSOR® is an advanced wastewater treatment system that utilizes aerobic granular biomass, consisting of microbial particles over 200µm. This innovative process offers superior sludge settling. By directing a portion of the influent wastewater to form and return aerobic granular biomass to the biological reactor, AGSOR® boosts MLSS concentration, enabling treatment speeds 1.5 to 2 times faster than conventional methods. This system improves nitrogen and phosphorus removal, and allows for smaller biological reactors and sedimentation tanks, reducing facility renewal and maintenance costs. Visit us at booth 4376 to learn more.

