



RESIDUALS AND TREATMENT BIOSOLIDS AND TECHNOLOGY CONFERENCE

FACILITY TOUR I: BLUE RIVER WASTEWATER PLANT

TUESDAY, MAY 12 | 8:00 AM - 12:00 PM

REGISTRATION \$60

On this tour of the Blue River Wastewater Treatment Plant attendees will experience a behind-the-scenes look at how Kansas City cleans and treats millions of gallons of wastewater each day. Attendees will move through key treatment areas—from initial screening to aeration, clarification, and disinfection—while learning how the plant protects the Blue River and supports the region’s infrastructure. The tour also highlights the facility’s major modernization efforts, including advanced biosolids processing, giving guests a clear sense of the innovation and coordination required to keep this essential system running.

FACILITY TOUR II:

TOMAHAWK WASTEWATER TREATMENT PLANT

THURSDAY, MAY 14 | 8:00 AM - 12:00 PM

REGISTRATION \$60

On this tour of the Tomahawk Wastewater Treatment Facility attendees will experience a close look at one of the region’s most advanced and sustainable treatment plants. Attendees will move through the major treatment stages—screening, biological nutrient removal, clarification, and UV disinfection—while learning how the facility was transformed from a lagoon-based system into a state-of-the-art plant capable of treating up to 19 million gallons per day. The tour highlights the plant’s energy-efficient processes, its role in improving water quality in the Indian Creek and Blue River watersheds, and the innovative technologies that make it one of the most environmentally forward facilities in the area.