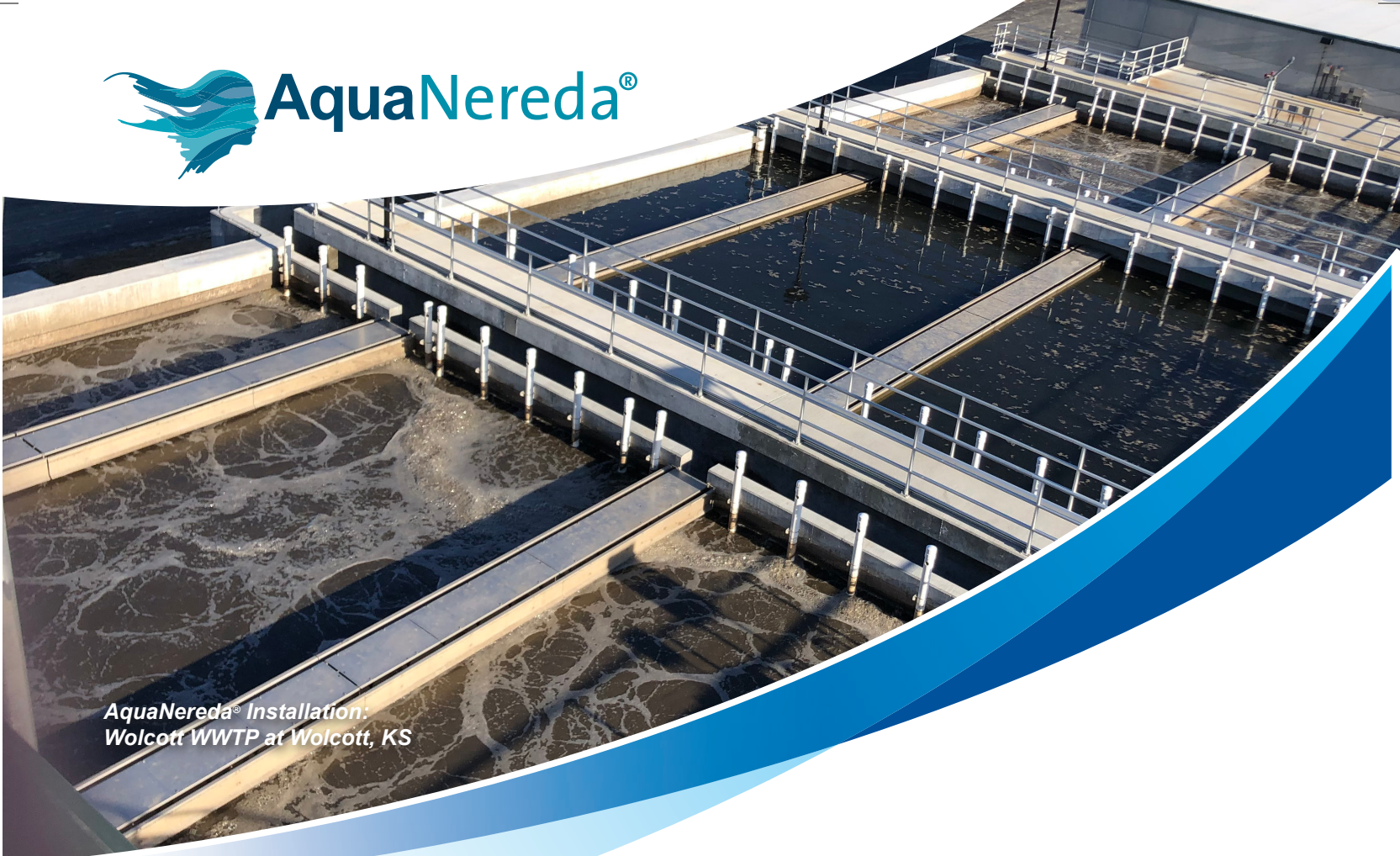




AquaNereda®



AquaNereda® Installation.
Wolcott WWTP at Wolcott, KS

THE ONE AND ONLY. TRUE AEROBIC GRANULAR SLUDGE TECHNOLOGY

With over two decades of installed experience at more than 100 facilities worldwide, Nereda® technology is the **One and Only** true aerobic granular sludge on the market today.

Since its introduction to the U.S. and Canada in 2017, more than 40 AquaNereda® plants are currently in design, under construction or in operation throughout North America.

Consultants and end-users continue to realize the process and cost saving benefits associated with AquaNereda technology through on-site pilot testing, installation visits and technical seminars.

ADVANTAGES OF AQUANEREDA® TRUE AGS TECHNOLOGY:

- Design MLSS of 8,000 mg/l greatly reduces footprint
- Capable of enhanced nutrient removal
- Suitable for retrofits and greenfield sites
- Exceptional effluent without chemical addition
- Robust process that adapts to changing conditions
- Applicable for municipal and industrial waste streams
- Significantly less construction cost compared to conventional treatment
- Energy and chemical savings results in lowest cost of ownership



SVI₅ comparison of aerobic granular sludge (left) and conventional activated sludge (right)



AQUA-AEROBIC SYSTEMS, INC.
A Metawater Company

www.AquaNereda.com | 815.654.2501

Represented by:

IES southwest
The Reuse Specialist

Ryan Spielman | Joel Wade
32211 N 16th Ave. Phoenix, AZ 85085
P 480.488.3009 | iessales@iessouthwest.com
www.iessouthwest.com

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