

Reduction of Disinfection By-Products

Solids CONTACT CLARIFIER™ and Ultrafiltration Membrane System



CASE STUDY

Location: Henager, Alabama
Owner: Northeast Alabama Water District
Engineer: Constantine Engineering
Contractor: Lambert Inc.

Expanding Service

Northeast Alabama Water District (NEAW) services 15,200 connections within 2,052 square miles, resulting in a very large distribution area. Increasing populations expanded the service area and demand even more, creating the need for a larger water treatment facility. To increase capacity and bring water treatment closer to its residents, NEAW and Constantine Engineering constructed the innovative High Point Water Treatment Plant in 2010.

High Point receives its raw water indirectly from the Tennessee River. River water is pumped 5 miles and over 700 feet in elevation to a 4.2 million gallon storage reservoir at the plant location. Managing disinfection by-products (DBPs) within large distribution areas is difficult at best. Large distribution areas, long chlorine contact times, dead zones, and regrowth contribute to high DBPs. By removing dissolved organic carbon (DOC) in the clarified water, DBPs are minimized.

Equipment Selection

After completing a comprehensive study, the engineer selected enhanced flocculation

clarifiers and membrane filtration, specifically solids contact clarifiers and ultrafiltration, as the best method to treat for DOC and turbidity. The plant was also designed to allow for the addition of granular activated carbon (GAC) or powder activated carbon (PAC) in the future, if needed. To remove organics and improve water quality, WesTech was contracted to supply the majority of the process equipment for the High Point Plant. WesTech's solids CONTACT CLARIFIER™ is

Solids CONTACT CLARIFIER™	
Quantity	2 units
Design Flow	770 gpm/unit
Size	32 ft square
Hydraulic Loading Rate	0.9 gpm/ft ²
Basin Detention Time	150 min
Motor HP	Rake Arm Drive: 0.5 HP Impeller Drive: 2 HP
Coagulant Dose	Range: 11-37 ppm Avg: 21ppm

an enhanced flocculation device with internal solids recirculation, gentle flocculation, and gravity sedimentation in a single unit. Compared to a conventional clarifier, high volume internal solids recirculation and low floc shear are provided by the solids CONTACT CLARIFIER™, while using less horsepower. Through total organic carbon

(TOC) removal, the High Point Water Treatment Plant has seen reduced DBP production due, in part, to the effectiveness of the solids CONTACT CLARIFIER™. By effectively reducing TOC and turbidity,

DBP	MCL (µg/L)	Prior Levels (µg/L)	Present Levels (µg/L)
TTHM	80	57	26
HAA5	60	44	26

solids CONTACT CLARIFIERS™ have demonstrated their ability to provide excellent pretreatment to membrane filters. The need for chemical cleaning of the filters is decreased with the removal of TOC, in turn increasing the efficiency of the membrane filter.

Ultrafiltration System	
Quantity	2 trains 60 total modules
Flow	1475 gpm
Design Flux	45 GFD
Recovery	95%
CIP Frequency	30 days

The WesTech Ultrafiltration Membrane System has a pore size of 0.01µm, providing the highest level of pathogen and particulate matter removal available for low pressure

WESTECH®

Water Quality: High Point Treatment Plant, Alabama

	Raw Water	After Solids CONTACT CLARIFIER™	After Ultrafiltration
Turbidity	Range: 11-585 NTU	1.0 NTU	0.014 NTU
	AVG: 24 NTU		
UV 254	0.057 cm ⁻¹	0.022 cm ⁻¹	0.018 cm ⁻¹
TOC	2.5 mg/L	1.6 mg/L	1.6 mg/L
Color	10 Pt-Co	-	0 Pt-Co
Iron	0.14 ppm	Non-Detect	Non-Detect
Manganese	0.06 ppm	0.01 ppm	Non-Detect
Temperature	6-80°C	-	-



Ultrafiltration Membrane Filter Trains

membrane filters. The Ultrafiltration Membrane System also consistently produces the highest possible quality filtrate, with greater than 4 log removal of cryptosporidium and giardia.

WesTech's solids CONTACT CLARIFIER™ and Ultrafiltration Membrane System work together to improve High Point's overall water quality by reducing turbidity, removing pathogens, and meeting secondary standards.

The community and NEAW alike are pleased with WesTech's installation of this new equipment. Operators were especially pleased with the extra level of training provided by WesTech. "WesTech was real easy to work with, and helpful with sending people to train the operators. We're also getting real good numbers," said Mike Smith, compliance operator.



Solids CONTACT CLARIFIER™

Customer Satisfaction

The new High Point facility has been online since January, 2011, and has been a great improvement to the Northeast Alabama Water District. As seen in the table above, turbidity and TOC have been reduced to meet or exceed required levels. Water quality has increased and operations and maintenance has been simplified.

Treatment Plant Flow Diagram

