



### ClearStream Environmental

Water and Wastewater Treatment Solutions Municipal, Industrial, Power, Mining



Statement of Qualification

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#### **Corporate Summary:**

ClearStream Environmental was incorporated in 2002 to provide superior process equipment to the water and wastewater treatment industries. ClearStream has experienced tremendous success over the past 20+ years, and has grown steadily through out that time. With the addition of highly qualified individuals, we will continue to grow aggressively in the future. The success of the company can be directly attributed to our philosophy of supplying innovative, high quality, and competitively priced equipment, with superior customer service and support.

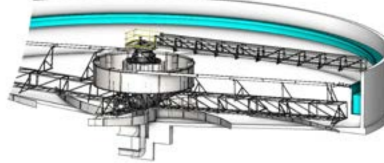


The ClearStream technical staff has combined industry experience in excess of 100 years. Corporate management has been working in the water & wastewater treatment arena for nearly 85 years. ClearStream maintains a highly

trained technical staff of engineers, project managers, equipment designers, procurement specialists, and detail draftsmen to ensure product quality and safety. A detailed installation & experience list is presented in Appendix A. Detailed resumes for corporate management are presented in Appendix







#### **Products:**

ClearStream offers a complete line of Sedimentation, separation, and biological equipment for all municipal, industrial, power, and mining / aggregate applications. We can supply equipment ranging from very small pilot type systems, packaged treatment, all the way to very large, turnkey treatment equipment and systems.

ClearStream equipment is custom designed and fabricated to each individual customer's needs and specifications.

ClearStream equipment has been installed, commissioned, and is reliably operating all over the world in numerous process applications.

ClearStream welcomes all opportunities to supply proposals for any customer equipment needs. Letters of recommendation by past and current customers and project partners are presented in Appendix C.



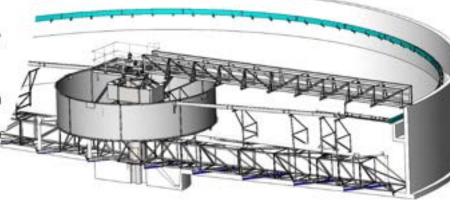
#### **3D Models of Every Project**

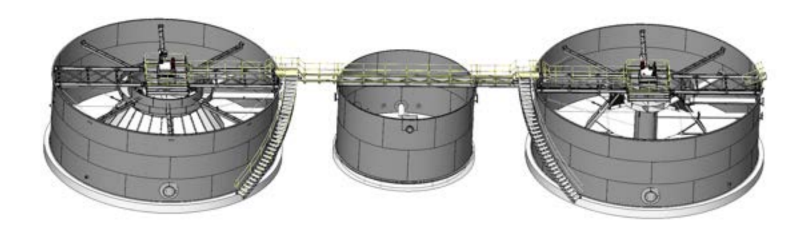
ClearStream produces a 3D model of every unit which they manufacture. These models are extremely valuable to ensure proper fit up. In addition, these models can be a useful tool for operators training and understanding of the unit design and operation.
ClearStream provides these 3D models as well as the means for clients to view and manipulate these models at their own site or

manipulate these models at their own site or offices. This affords operations and maintenance personnel with a unique opportunity to "inspect" the unit prior to any planned maintenance without having to drain the tank.

These drawings can be rotated 360° and can be sectioned in any plane to examine the equipment in greater detail. They can also be provided to the client for use in plant model and layouts.











# ClearStream Environmental – Process Equipment

## CLEARSTREAM OFFERS A COMPLETE LINE OF WATER AND WASTEWATER TREATMENT EQUIPMENT FOR MUNICIPAL, INDUSTRIAL, POWER, AND MINING APPLICATIONS.

#### Headworks

**Grit Detritors** 

#### Sedimentation Equipment

Segmented Rake, Plow Style

Spiral Blade Design

Suction Header Clarifiers

Suction Pipe Clarifiers

Solids Contact Clarifiers

RapidStream™ - High-rate Solids Contact

Clarifier/Thickeners

Rim Drive Clarifiers

Thickeners

#### DAF Units

Circular

Rectangular

#### CPI Type Oil/Water Separators

Rectangular

Packaged

#### **API Type Oil/Water Separators**

Rectangular

Circular

#### Walnut Shell Filters

Standard

Custom

#### **Anaerobic Digester Covers**

**Buoyant Truss Steel Covers** 

Gasholder Truss Steel Covers

Radial Beam Fixed Steel Covers

Radial Beam Gasholder Steel Covers

Dual Membrane Gasholder Covers

(Tank Mounted / Slab Mounted)

#### **Biological Process Equipment**

ClearFlo™ Jet Aeration Systems

ClearFlo™ Bullseye Oxidation Channel™

ClearFlo™ Sequencing Batch Reactors

ClearFlo™ Continuous Loop Reactors

ClearFlo™ Process Optimization/Retrofits

#### **Trickling Filters**

Mechanically Driven Distributor Arms

#### PRE™ Drives (New and Replacement)

Column Mounted Cage Drives

Bridge Mounted Shaft Drives

**Dual Cage Drives** 

**Dual Shaft Drives** 

Cage Drives with Lifts

Shaft Drives with Lifts

Multi-Pinion Cage Drives

Multi-Pinion Shaft Drives

Direct Cage Drives

Direct Shaft Drives

Hydraulic Drives

Rim Drives

#### **Field Service and Training**

**Retrofit Service** 

Tankage and Erection

**Process Audits** 

Pilot and Lab Testing



Learn More



9090 South 300 West ~ Sandy, UT 84070 ~ Phone (801) 676-1890 ~ Fax (801) 676-1893 www.clearstreameng.com



#### Segmented Blade Clarifiers

The segmented rake blade design has long been considered the workhorse of water and wastewater treatment.

Raking blades turned at a near 45-degree angle are supported from two structural support arms. The settled sludge is plowed inward from one blade to another until it is deposited into a sludge pit.







This rake design can be used with either cage drives or shaft drives.

#### ADVANTAGES:

- 1. Simple design.
- 2. Nothing to "plug up" under water.
- Settled sludge will be transported to the sludge pit regardless of solids loading.
- 4. Simple inspection and squeegee

#### VARIATIONS:

- Change the blade angle of attach, to the radius of the tank.
- Increase the depth of all the blades.
- Increase the depth of each blade as it gets nearer to center sludge sump.
- Add two more half-radius arms to aid in solids transport for clarifiers larger than 100' diameter.
- May be provided with a wide variety of skimming mechanisms.







#### Spiral Blade Clarifiers

Because of the high rate of sludge removal with spiral blades, there is minimal risk of

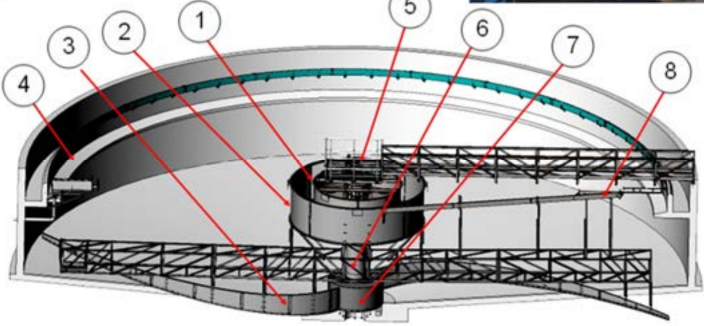
denitrification or secondary phosphorus release due to sludge age. In addition, if the rakes are run at the proper speed, there is little or no plume formation which could impact the effluent solids level.

Spiral blades have the added advantage of not requiring seals or having the risk of plugged suction pipes. Suction sludge removal techniques demand more maintenance than spiral rake

The spiral scraper blade has a logarithmic attack angle of 30 to 35 degrees and generally increases in depth towards the center of the

Settled sludge is rapidly collected continuously along the spiral rake blade, pushing it towards the center with one or two passes of the rake arm.





- Influent Dispersion Well<sup>™</sup> (IDW) The unique IDW design has demonstrated, in side-by-side testing, substantial improvements in lowered TSS over other EDI designs.
- Flocculating Feedwell: Allows the solids a low energy area in which they may form larger flocs.
- Spiral Blades: Segmented blades and Stub Arm additional blades are other options.
- Density Current Baffle: The primary function is to eliminate wall currents and minimize clarifier short circuiting.

- Precision Bearing Drives: A proven design which does not require a lower bearing; maximizes drive life and minimizes drive maintenance.
- Center Column Inlet: This feed configuration maximizes the effectiveness of the IDW.
- Optional Sludge Drum™ The Sludge Drum rotates with the blades and therefore always receives the highest concentration of sludge.
- Skimmers: Standard Skimmers, Full Radius Skimmers, and Ducking Skimmers are all available.

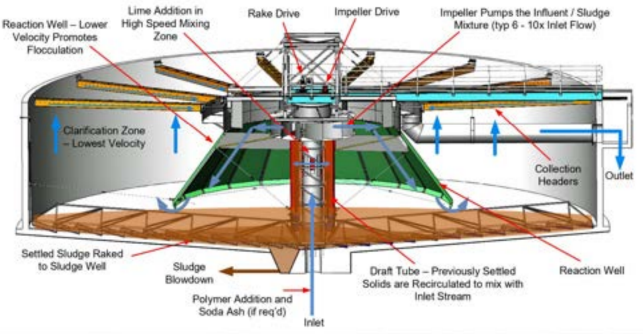


#### Solids Contact Clarifiers

ClearStream's Solids Contact Clarifier combines a number of operations in a single unit. As the influent stream enters into the draft tube, it experiences fast mix with a recycled sludge stream of 6 to 10 times the inlet flow rate. Once passing through the impeller, which is a high flow, low shear, low head pump, the mixed streams pass into the reaction well, which is a slow mix area promoting flocculation. The flocculated solids are then directed to the clarification zone of the unit, where the low velocity area allows them to settle. Once these



solids are settled, they are scraped to the center of the unit where the majority are again recirculated through the process, thus promoting increased particulate size and a thicker sludge. A portion of this sludge is discharged for dewatering.







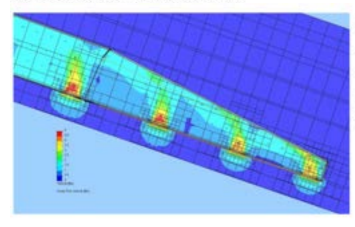


#### Suction Header Clarifiers

One or two rectangular tapered headers stretch radially from a manifold across the bottom of the clarifier.

Engineered sized and spaced orifices, located in the leading edge of the suction header, are designed to draw settled sludge at a balanced removal rate across the entire basin floor. Through pumping and / or head differential, settled solids are drawn through the header into the manifold and out of the clarifier.





Header dimension and orifice size / spacing are designed using an iterative process with ClearStream's Verified CFD software to achieve flow balance without exceeding the minimum / maximum flow velocity throughout the header.

#### ADVANTAGE:

Rapid removal of solids across the entire clarifier floor.

#### VARIATION:

Option to install a segmented rake as one arm opposite the suction header to aid in redistribution of the sludge on the bottom.





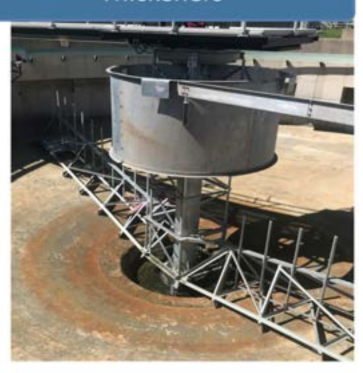


The ClearStream sludge thickener is designed to be among the most robust and reliable in the industry.

In applications ranging from municipal water to minerals, food, power, and /or pulp and paper processing; ClearStream will deliver a product to meet the most stringent performance requirements.

There are many design innovations which can enhance thickener performance. These can vary depending on the application.

#### **Thickeners**





Rakes with Pickets



**Elevated Tanks** 



Low Profile Rakes



Blades on Posts



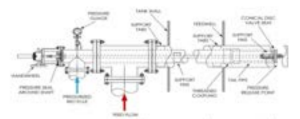
#### Dissolved Air Flotation (DAF)

Dissolved Air Flotation units can be used in water and wastewater applications to clarify lighter solids with a SG close to that of water, as well as thicken solids from other processes prior to further dewatering and / or digestion. The drive is mounted on the walkway or column. The drive turns a structural torque tube or shaft, which in turn rotates the solids removal mechanism.

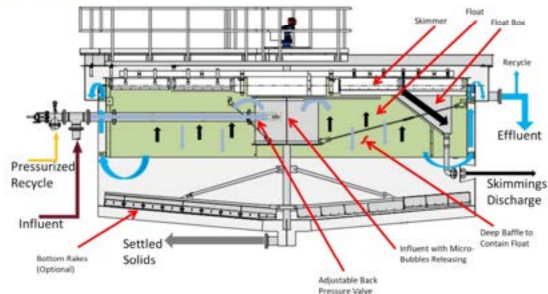


ClearStream Dissolved Air Flotation units can be installed in a variety of tanks including concrete, anchor channel, or elevated tanks. This makes our design well suited for retrofit or upgrade installations.

All units are 3D modeled to ensure proper fit up.



Pressure Release Valve Detail



#### Rectangular DAF Units



- 1. Typically ship fully shop-assembled.
- Can include integral coagulation and flocculation chambers.
- 3. Lower installed costs.
- Can fit in narrow space i.e., between buildings / other equipment.
- Internals can be installed in a rectangular concrete basin.



#### Flocculating Clarifiers

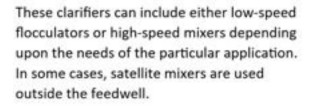
ClearStream can custom design a unit to meet your needs. The photo to the right shows a Dual Drive with a lift at a major power producer in the southeast United States. This was for a flocculating clarifier with a heavy sludge load. The design allows the flocculator to continue to operate while the Rakes are lifted in high torque conditions.

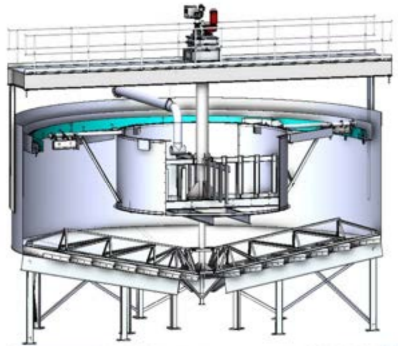
ClearStream's design expertise can meet your application, no matter how challenging.















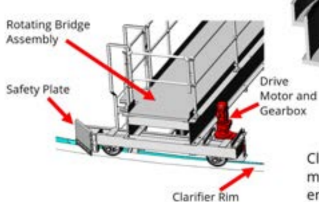
#### Rim Drive Clarifier



For many applications Rim drives can offer a cost-effective alternative. PRE's Rim drives use the same robust upper reducer as their precision main gear/bearing drives. In addition, these units may also be

powered by hydraulic power units.

ClearStream manufacturers rim drive clarifier mechanisms where the bridge rotates with the drive. The simple but sturdy design of these rim drives provide excellent performance and low maintenance. These options and our expertise allow ClearStream to custom design clarifiers, drives, and other components to meet your specific application.



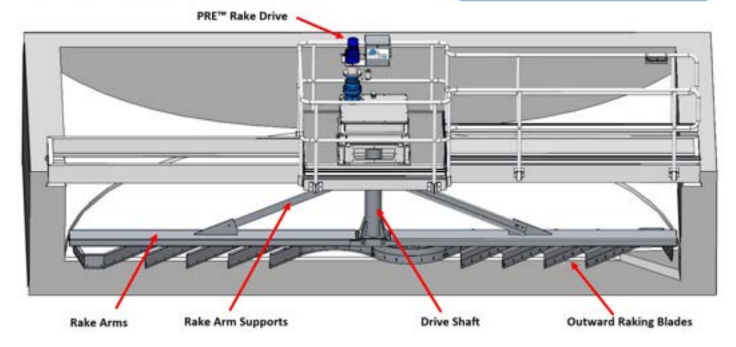




ClearStream produces a 3D model of every unit which we manufacture. These models are extremely valuable to ensure proper fit up. In addition, these models can be a useful tool for operators training.







The ClearStream Titan Detritor™ Grit Chamber is a continuous flow unit for the removal of sand, grit, etc. which settles due to its specific gravity the water overflows through the outlet weirs.

The settled solids are scraped by means of an outward scraping rake mechanism towards the openings in the bottom of the sidewall.



The collection chamber works on velocity principle and is so designed that only grit settles while the organic matter overflows.

The classifier mechanism consists of a rake drive and heavy-duty rake arms.

The collected grit is thoroughly washed and is delivered for disposal.



## ClearStream Environmental – Biological Equipment



#### ClearFlo™ Jet Aerators

ClearFlo™ Jet Aeration Systems offer state of the art aeration and mixing for a wide variety of municipal and industrial wastewater and process applications.

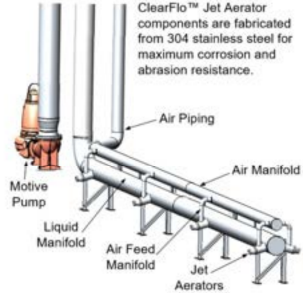
Independent control of oxygen transfer and mixing, low installation costs, long life, high clean water transfer efficiency, high "dirty water" transfer efficiency, low maintenance, thermal conservation, and clean operation (eliminates airborne volatiles), make jets the ideal choice for new facilities, as well as upgrades, and process optimization projects.

#### Independent Control of Oxygen Transfer and Mixing

Air flow to each jet aerator can be varied from 10

SCFM to 80 SCFM to control oxygen delivery, without

affecting mixing; jet systems can be operated ungassed for anoxic mixing. Anoxic mixing improves nutrient removal and settling.



Jet Aerator Components

The Highest Oxygen Transfer Efficiency of Any Aeration System in Dirty Water

No Mist, Spray, or Splash

Walkways and Handrails Stay Clean. Odors and Airborne VOCs are Reduced or Eliminated.

#### Thermal Conservation

Submerged Release of Warm Compressed Air and Lack of Splashing Eliminates Freezing Problems, Even in the Coldest Climates; Allows Year-Round Nitrification/Denitrification.

#### Low Maintenance

Simple Five Minute Backflushing Operation is the Only Required Maintenance.





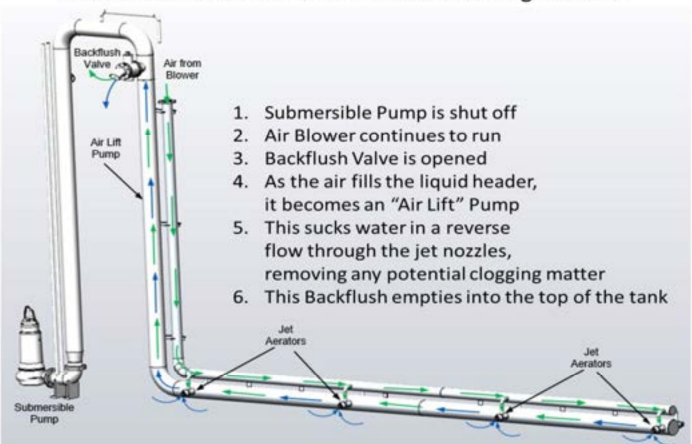
No Mist, Spray, or Splash

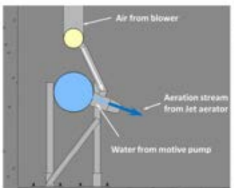
Independent Control of Oxygen Transfer and Mixing

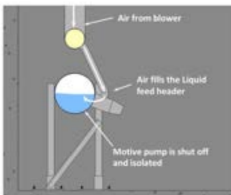


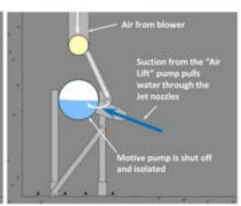
#### ClearFlo™ Jet Aerators

#### Nozzles can be Backflushed without draining the tank













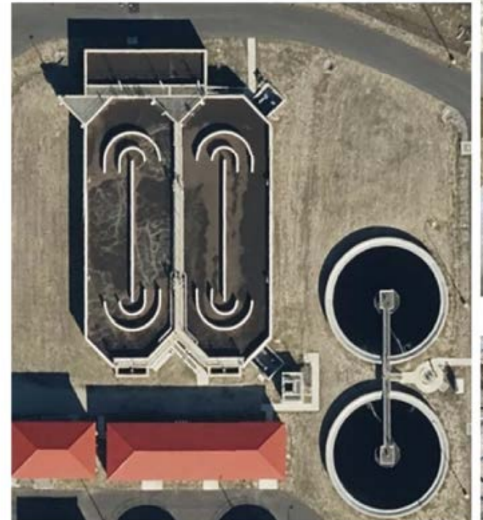


#### ClearFlo™ Continuous Loop Reactors

ClearFlo™ CLR systems are optimized for a wide variety of applications; from small packaged "bullseye" systems with an oxidation channel wrapped around a ClearStream clarifier for carbonaceous and ammonia removal to large multi-channel systems for reliable and cost effective BNR processes.

Deeper space-saving basins increase overall efficiency and reduce heat loss during winter operation. Clean operating subsurface jet aeration eliminates mist and spray, lowers maintenance, (no shafts or disks to break, nor expensive gear drives to service), and increases life, making ClearFlo™ CLR Systems the clear choice.









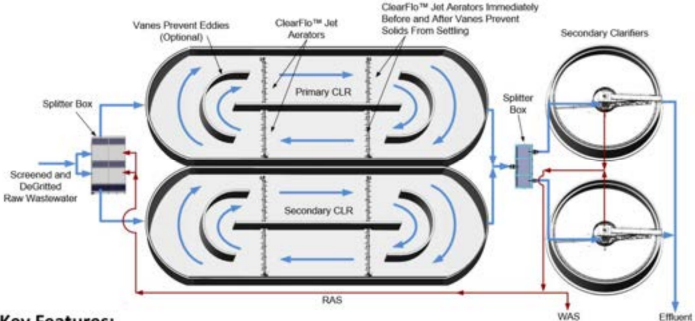
Jet Aerators



Spiral Blade Clarifier



#### ClearFlo™ Continuous Loop Reactors



#### **Key Features:**

#### **Independent Control of Mixing and Aeration**

The ClearFlo™ Jet Aerators operate by means of motive pumps and blowers which inject water and air in separate headers. These flows are controlled separately.

#### **Multiple Configurations**

Single Stage—Loops Run Independently

Dual Stage-Loops Run in Series

BNR- Operation with Aerobic and Anoxic Zones

#### Uniform transport Velocity

Motive Force is at the Bottom of the Basin

Air is Injected at the Bottom for Complete Mixing

#### **Robust Construction**

Headers and ClearFlo™ Jet Aerators - 304 SS

#### In situ Cleaning

Periodic Backflush (Automatic or Manual)

#### ClearFlo™ Continuous Loop Reactors



Backflush Header and Valve



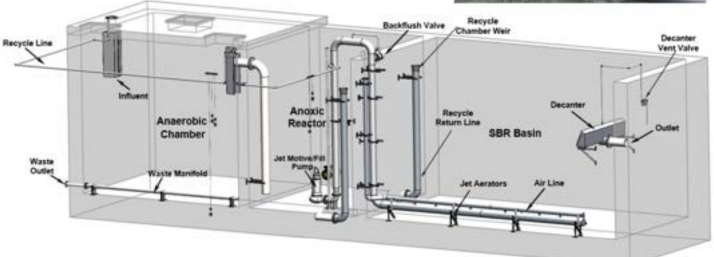
#### ClearFlo™ Sequencing Batch Reactors

ClearFlo™ SBR systems are optimized for a wide variety of applications; from small packaged single train systems to large Constant Level SBR systems.

State of the art SBR designs are available to meet the toughest BNR standards.

Our proprietary operating strategy enables ClearFlo™ SBR systems to treat flows from zero to 350% of design flow without bypassing or permit violations.

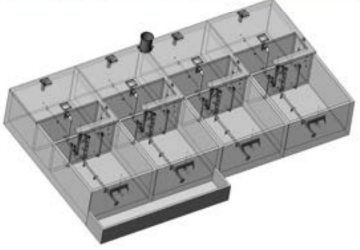






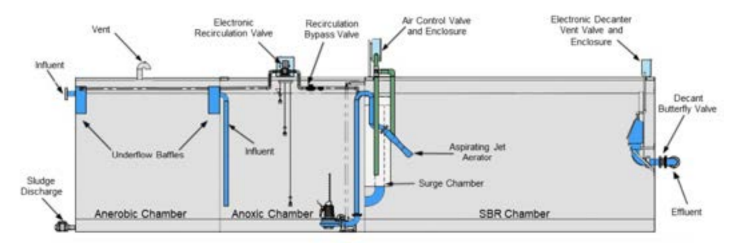








#### ClearFlo™ Packaged SBR



#### Anaerobic Chamber

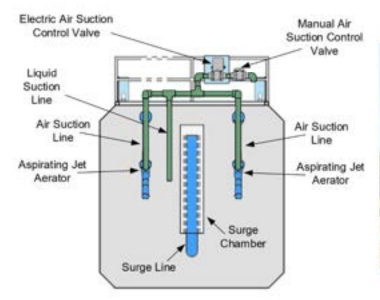
- Flow to anoxic chamber is continuous and the level is constant.
- 65% of solids settle.
- Digestion zone.

#### Anoxic Chamber

- Acts as flow equalization basin and batch tank.
- Floats are provided for level control.
- Capacity between bottom level and control level is equal to one full SBR batch.

#### SBR Chamber

- Filled, aerated, and mixed.
- · When the anoxic reactor reaches control water level, aeration is discontinued.
- SBR basin settles under quiescent conditions.





Packaged SBR



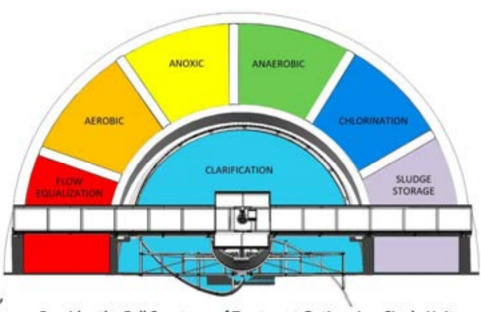
#### ClearFlo™ Bullseye Bio-Treatment Channel™

An economical design which combines some or all of: equalization, aerobic, anoxic, anaerobic, chlorination, aerobic sludge storage, and central clarifier in a common wall tank, thus reducing footprint, installation and treatment costs. Tanks may be concrete, welded or bolted steel, or stainless steel as determined by site requirements.

The biological and other functions are contained in the outer sections, while the clarifier, including scum skimmers, is contained in the center of the tank.

The clarifier may also include segmented blades, spiral blades, or a suction header for sludge removal. In addition, the drive mechanism can be either a shaft or cage drive and the tank include a partial or full bridge.

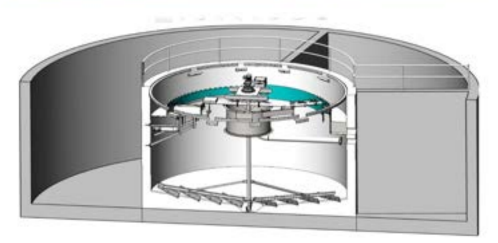
This range of choices allows for the best design for any particular application.



Provides the Full Spectrum of Treatment Options in a Single Unit



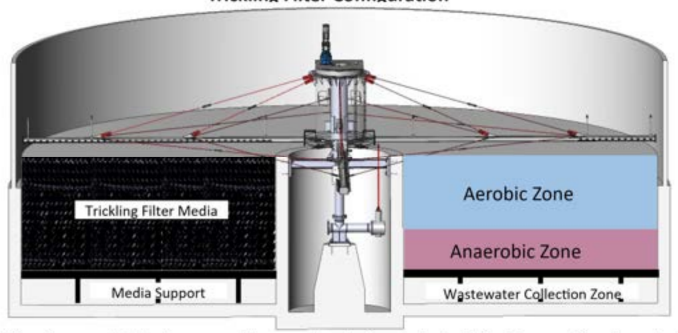






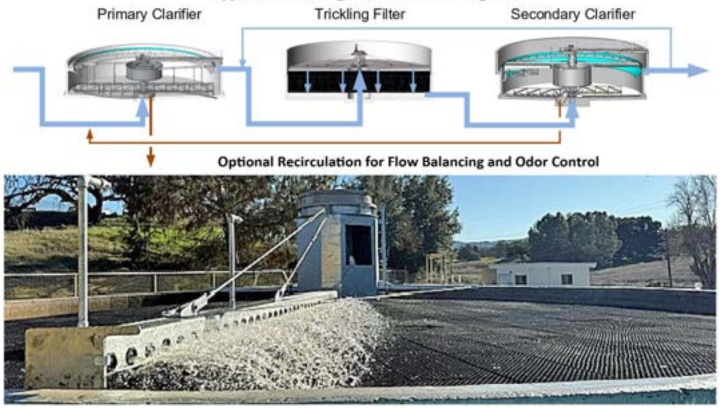
#### ClearFlo™ Trickling Filter Distributors

#### **Trickling Filter Configuration**



ClearStream distributors are either mechanically or hydraulicly driven. Speed-control allows normal operational speeds ranging from 4 to 10 minutes per revolution. More importantly, the speed-control distributor allows a regular (daily or weekly) "flushing" speed that slows the distributor to more than 60 minutes per revolution. This flush of the media is recommended for optimum performance of the unit.

#### Typical Trickling Filter Flow Diagram

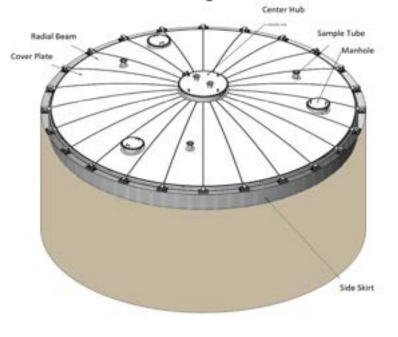




#### ClearFlo™ Digester Covers

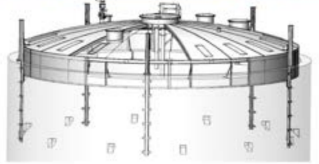
#### ClearStream Provides a complete Line of Digester Covers

#### **Fixed Beam Digester Cover**



#### Gasholder Beam Digester Cover

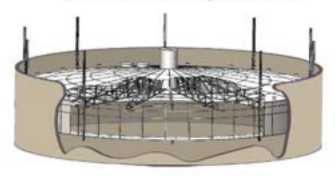




**Buoyant Floating Truss Digester Cover** 



**Gasholder Truss Digester Cover** 



**Dual Membrane Covers** 

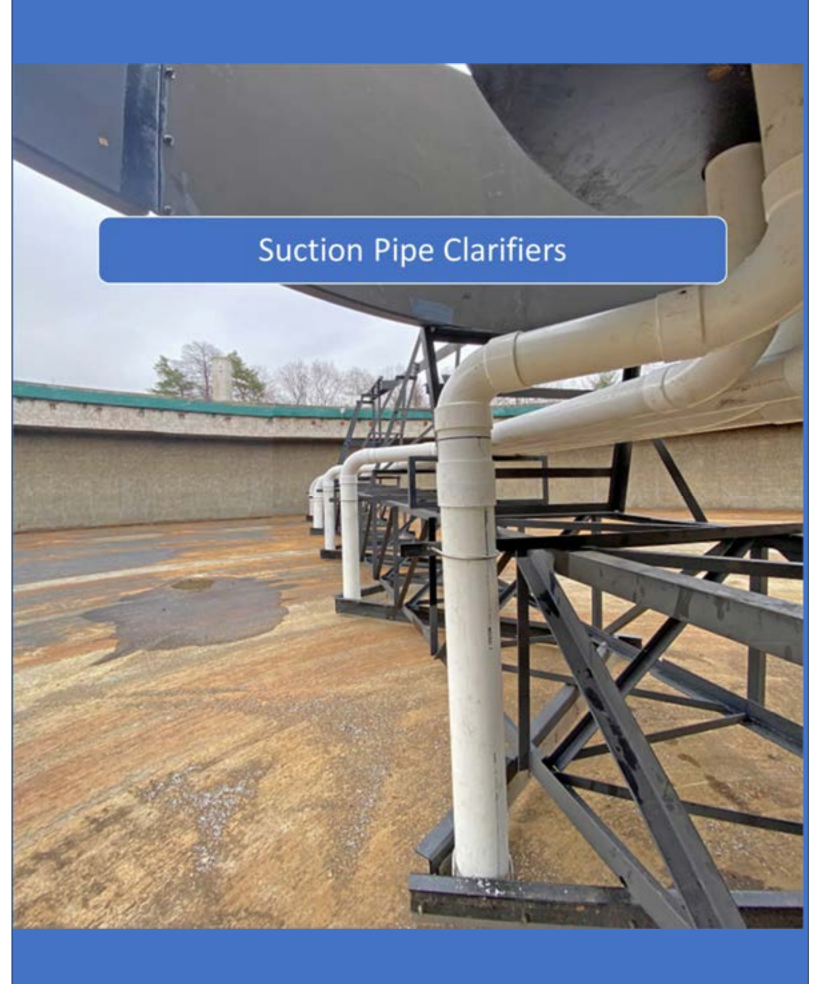


Tank Mounted

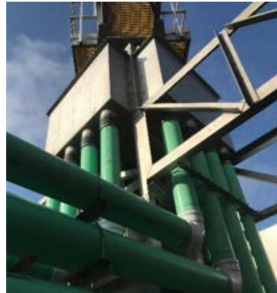


Slab Mounted

## ClearStream Suction Pipe Clarifiers









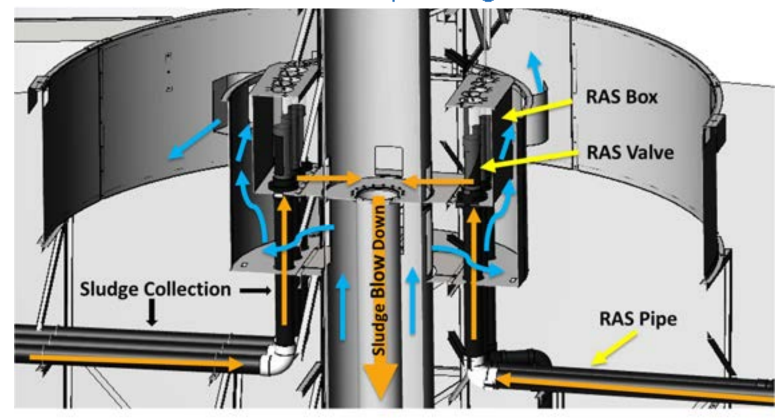






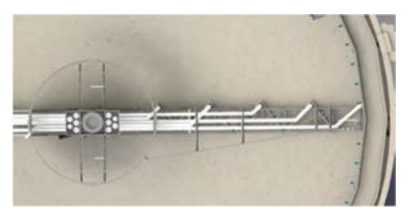


#### Suction Pipe Design



Suction or Riser Pipe design works by lowering the water level in the RAS box, creating a head differential between the RAS box and the water level in the tank. This causes settled solids to be drawn from the tank floor into the RAS box. An adjustable valve in the RAS box allows the volume of settled solids to be optimized from the different locations of the clarifier bottom.



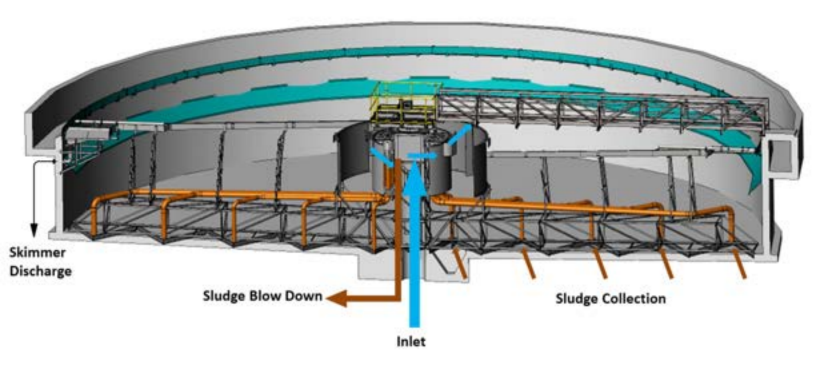




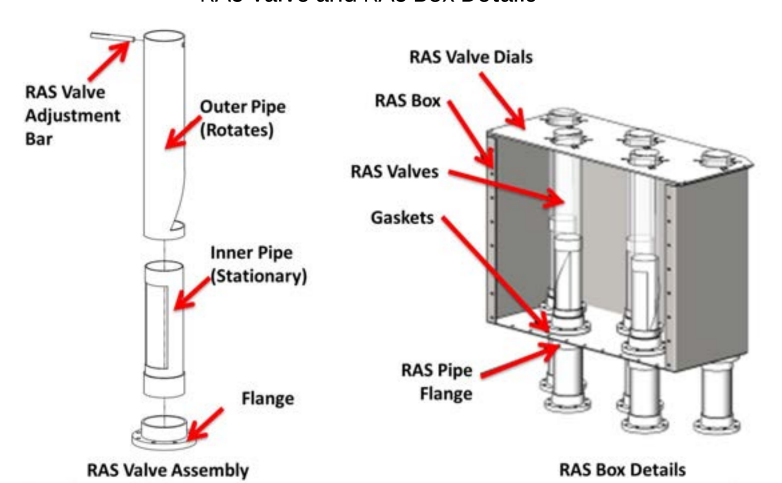
"V" Pattern Blades



#### Suction Pipe Design



#### RAS Valve and RAS Box Details





#### Suction Pipe Design

Suction or draw-off pipes are equally spaced along the rake arm to draw off settled sludge across the clarifier.

Blades on the rake arm are arranged in a "V" pattern to direct the collected sludge towards the Suction Pipe.

A RAS valve, located in the RAS Box on each individual suction pipe, allows the flow from each pipe to be adjusted to optimize the solids removal from the clarifier, leading to potentially higher RAS concentrations.



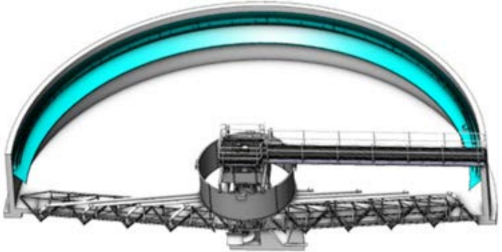
#### **ADVANTAGES:**

- 1. Rapid removal of settled solids across the entire basin floor
- 2. Optimization of the flow removal across the clarifier bottom as process conditions change

#### **DISADVANTAGES:**

- 1. Potential plugging of the suction pipes and, in particular, the valves.
- 2. A seal must be maintained between the rotating RAS box and the clarifier center column
- 3. Generally, the highest capital cost of all clarifier designs
- 4. The required RAS valve box makes adding an Influent Dispersion Well (IDW) or an Energy Dissipation Well (EDI) difficult
- 5. Often the Suction Header Clarifier is not utilized to its full potential due to the higher sophistication of operation



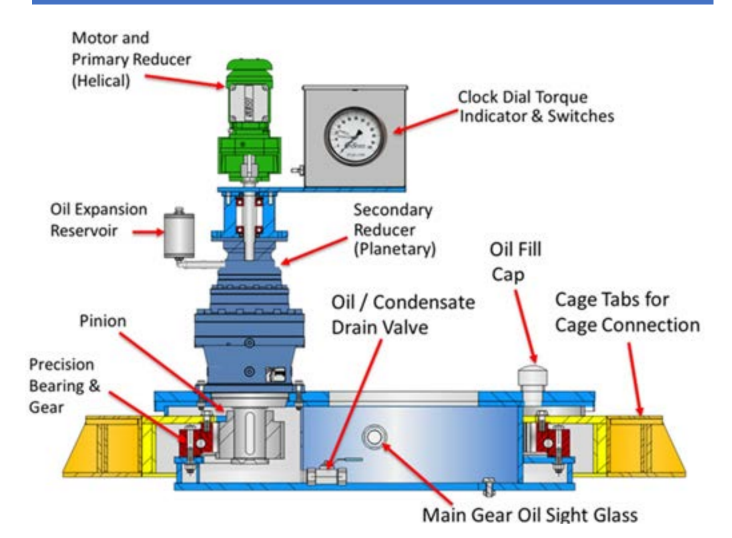


# ClearStream Precision Bearing Drives



#### Cage Drives

#### OVER 500 DRIVES INSTALLED FOR NEW AND RETROFIT APPLICATIONS

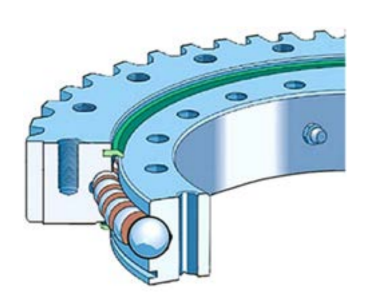


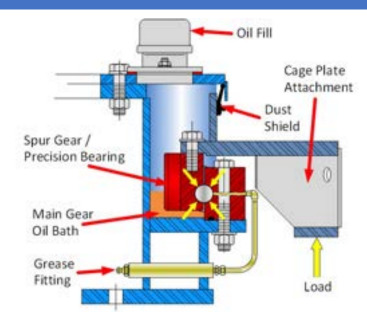




#### Cage Drives

#### OVER 500 DRIVES INSTALLED FOR NEW AND RETROFIT APPLICATIONS





Precision Bearing
Assembly is totally
enclosed, machined, and
grease lubricated. It
evenly distributes any
over-turning loads to the
entire raceway thus
limiting the load and
wear on any particular
ball bearing. Main
Bearing / Gear in oil
bath.

The Gothic arch design of the Precision Bearing Assembly provides four-point contact, two contact points on the ball and two contact points on the raceway. This four-point contact provides higher moment capacity making Gothic arch the preferred design for rails with only two raceways.





## ClearStream – Suction Pipe Clarifier Installation List

#### Installation List Suction Pipe Clarifiers



ear	Job Name/Location	Equipment Type
2007	Upper Blackstone, MA, US Engineer: CDM	(1) 23' Diameter Secondary Solids Contact Clarifie
2009	Fields Point, RI, US Engineer: CH2M Hill	(6) 125' Diameter Secondary Clarifiers
	Contractor: Daniel O'Conel & Sons	
2010	Broyles & Broyles Inc., St Joseph, MO, US Engineer: Robert Kimball	(2) 160' Diameter Secondary Clarifiers
	Contractor: JCI Industries	
2010	New Milford, CT, US Engineer: CDM	(4) 45' Diameter Secondary Clarifiers
2011	KCMO, Birmingham, MO, US Engineer: Tetra Tech	(2) 113' Diameter Secondary Clarifiers
2012	Burley, ID, US Engineer: Forsgren Associates, Inc.	(1) 80' Diameter Secondary Clarifier
2013	Rocky Creek WWTP, Macon, GA, US Engineer: City of Macon Water Authority Contractor: HC Coleman	(2) 115 Diameter Secondary Clarifiers
2013	New Haven, CT, US Engineer: CH2M Hill Contractor: Nickerson General Contractors	(8) 100' Diameter Secondary Clarifiers
2013	Great Falls WWTP, Great Falls, MT, US Engineer: HDR Engineering Contractor: Swant Enterprises	(1) 104' Diameter Secondary Clarifier
2014	Spencer, MA, US Engineer: Wright-Pierce	(1) 60' Diameter Secondary Clarifier
2014	St Joseph, MO, US Engineer: HDR	(1) 160' Diameter Secondary Clarifier
2014	Palo Alto, CA, US	(1) 120' Diameter Secondary Clarifier

#### Installation List Suction Pipe Clarifiers



PO Year	Job Name/Location	Equipment Type
	Engineer: City of Palo Alto	
2015	Woonsocket, RI, US	(3) 110' Diameter Secondary Clarifiers
	Engineer: CH2M Hill	
2015	Wakarusa WWTP, Lawrence, KS, US	(2) 110' Diameter Secondary Clarifiers
	Engineer: Black and Veatch	
2016	Jeff Corder, Johnson City, TN, US	(1) 80' Diameter Secondary Clarifier
2016	NOLA - East Bank, New Orleans, LA, US	(1) 164' Diameter Secondary Clarifier
2016	Fields Point, RI, US	(15) 150' Diameter Secondary Clarifiers
	Engineer: LA DWP Engineering	
2017	Palo Alto, CA, US	(1) 120' Diameter Secondary Clarifier
	Engineer: Jenks & Adamson	
2018	East Bank WWTP, New Orleans, LA, US	(1) 164' Diameter Secondary Clarifier
	Contractor: Gottfried Contracting, LLC	
2020	City of Leominster WWTP, Leominster, MA, US Engineer: Wright-Pierce	(3) 100' Diameter Secondary Clarifiers
	Contractor: RH White Construction Co.	
2021	Bristol Township Croydon WWTP, Bristol, PA, US	(3) 46', 43', 11' Diameter Clarifiers
	Engineer: Gilmore &Associates	
	Contractor: Sherwood-Logan & Associates	
2022	Narraganansett Bay Commission, Bucklin Point WW	TF, (2) 110' Diameter Secondary Clarifiers
	Engineer: CDM Smith	
	Contractor: Barletta Heavy Division	
2022	City of Concord, Concord, NH, US	(3) 95' Diameter Secondary Clarifiers
	Engineer: Wright Pierce	
	Contractor: Northeast Earth Mechanics, LLC	
2022	City of Great Falls, Great Falls, MT, US	(2) 104' Diameter Secondary Clarifiers
	Engineer: Advanced Engineer & Environmaental Se	rvices
	Contractor: Sletten Construction	

#### Installation List Suction Pipe Clarifiers



PO Year	Job Name/Location	Equipment Type
2023	Hudson WWTF, Hudson, MA, US	(2) 60' Diameter Secondary Clarifiers
	Engineer: Wright-Pierce	
	Contractor: Daniel O'Conel & Sons	
2023	City of Norwich WPCF, Norwich, CT, US	(4) 85 Diameter Secondary Clarifiers
	Engineer: Brown And Caldwell	
	Contractor: Nickerson General Contractors	
2023	Northampton WWTP, Northampton, MA, US	(3) 75 Diameter Secondary Clarifiers
	Engineer: Woodard & Curran	
	Contractor: RH White Construction Co.	
2024	Rochester, NH WWTF, Rochester, NH, US	(3) 62 Diameter Secondary Clarifiers
	Engineer: Brown And Caldwell	
	Contractor: Northeast Earth Mechanics, LLC	
2024	Chagrin Falls, OH, US	(4) 35 Diameter Clarifiers
	Engineer: CT Consultants	

## ClearStream Environmental Statement of Qualifications



# ClearStream – Partial Installation List



PO Year	Job Name/Location	Equipment Type
2003	Appleton, WI, US	(2) 45' Diameter Thickeners
2004	Zapotlanejo, MEX	(1) 74' Diameter Clarifier
2004	BP Chemical, Decatur, AL, US	(1) 26' Diameter Clarifier
	Engineer: BP AVC Technology	(1) 26' Diameter Tank (1) 26' Diameter Erection
2005	Wooster, OH, US	(1) 40' Diameter Primary DAF
	Engineer: ATS Engineers	(3) 60' Diameter Primary Clarifiers
2005	Camuy, PR Engineer: Roe & Associates	(6) 50' Diameter Primary Clarifiers
2005	Duke Energy, Belews Creek, US	(2) 50' Diameter Solids Contact Clarifiers
2005	Millersburg, OH, US Engineer: ATS Engineers	(1) 48' Diameter Clarifier
2005	Duke Energy, SC, US	(1) 40' Diameter Thickener
2005	BP Chemical, Cooper River, SC, US	(1) 32' Diameter Clarifier (1) 32' Diameter Tank (1) 32' Diameter Erection
2005	BP Chemcial, Decatur, AL, US Engineer: BP AVC Technology	(2) 26' Diameter Clarifiers (2) 26' Diameter Tanks
		(2) 26' Diameter Erections
2005	Kissimmee, FL, US	(1) 18.5' Diameter Primary Clarifier
2005	Pleasant Prairie, WI, US	(1) 17' Diameter Secondary Clarifier
2005	CHN Engineer: Mak Engineering	(1) 80' Diameter Secondary Solids Contact Clarifier
2005	Salisbury, MD, US Engineer: O'Brien & Gere	(1) 110' Diameter Secondary Clarifier



/ear	Job Name/Location	Equipment Type
2006	Dorado, PR	(1) 55' Diameter Secondary Clarifier
2006	Monroe Steam Station, MI, US	(2) 55' Diameter Secondary Solids Contact Clarifiers
2006	Lares, PR	(2) 50' Diameter Secondary Clarifiers
2006	Allen Steam Station, SC, US	(2) 40' Diameter Secondary Solids Contact Clarifiers
2006	Tijuana, MEX	(2) 32M Diameter Clarifiers
2006	Lares, PR	(2) 32' Diameter Primary Clarifiers
2006	La Mornio, MEX	(2) 30M Diameter Primary Clarifiers
2006	BP Chemical, Cooper River, SC, US	(1) 26' Diameter Clarifier
		(1) 26' Diameter Tank
		(1) 26' Diameter Erection
2006	Rabigh Refinery, Saudi Arabia	(1) 25M Diameter Secondary Clarifier
	Engineer: TSK Co., LTD	
2006	Anasco, PR	(1) 25' Diameter Primary Thickener
2006	Reliant Power, US	(2) 25' Diameter Secondary Solids Contact Clarifiers
2006	Witchita, KS, US	(1) 17.5' Diameter Primary Clarifier
2006	Saltillo, MEX	(2) 15.2M Diameter Secondary Clarifiers
2006	Talpa, MEX	(2) 14M Diameter Secondary Clarifiers
2006	Somersworth, NH, US	(2) 13.25' Diameter Primary Clarifiers
2006	Tijuana, MEX	(2) 46.5M Diameter Secondary Clarifiers
2006	Oaxaca, MEX	(3) 42.3M Diameter Secondary Clarifiers
2006	Rabigh Refinery, Saudi Arabia	(1) 35M Diameter Primary Clarifier
	Engineer: TSK Co., LTD	



PO Year	Job Name/Location	Equipment Type
2007	Hatfield Ferry, Mason, PA, US	(2) 45' Diameter Secondary Solids Contact Clarifiers
2007	Patillas, PR Engineer: Luis Hernandez Y Asociados, CSP	(1) 35' Diameter Primary Thickener
2007	Reliant Keystone Station, US	(2) 35' Diameter Secondary Solids Contact Clarifiers
2007	Mirant Morgantown Station, US	(1) 30' Diameter Secondary Solids Contact Clarifier
2007	Samsung, US	(1) 28' Diameter Secondary Solids Contact Clarifier
2007	Fairfield, CA, US	(2) 28' Diameter Primary Clarifiers
2007	Mirant Chalk Point Station, US	(1) 23' Diameter Secondary Solids Contact Clarifier
2007	Mirant Dickerson, US	(1) 23' Diameter Secondary Solids Contact Clarifier
2007	Upper Blackstone, MA, US Engineer: CDM	(1) 23' Diameter Secondary Solids Contact Clarifier
2007	Gilbert, AZ, US	(2) 21.25' Diameter Primary Clarifiers
2007	Geneva, NY, US	(1) 21' Diameter Primary Clarifier
2007	Papillion, NY, US	(1) 19' Diameter Primary Clarifier
2007	Las Marias, PR	(2) 16' Diameter Primary Clarifiers
2007	Hinkman, KY, US	(2) 11.2' Diameter Primary Clarifiers
2007	Manchester, NH, US	(3) 145' Diameter Secondary Clarifiers
	Engineer: Metcalf & Eddy/AECOM	
2007	City of St. Joseph, St. Joseph, MO, US	(2) 120' Diameter Secondary Clarifiers
	Engineer: City of St. Joseph	•••••
2008	Thyssen Krupp, US	(2) 60' Diameter Secondary Clarifiers
2008	Concordia, KS, US	(1) 55' Diameter Secondary Clarifier



PO Year	Job Name/Location	Equipment Type
2008	Sandy Creek Power Plant, Riesel, TX, US	(1) 50' Diameter Thickener
2008	Thyssen Krupp, US	(2) 45' Diameter Secondary Thickeners
2008	Brandon Shores Power Plant, Curtis Bay, MD, US	(2) 33' Diameter Secondary Flocculating Clarifiers
2008	Tampa Bay, FL, US	(2) 32.8' Diameter Primary Clarifiers
2008	Deer Valley WWTP, Deer Valley, AZ, US	(4) 31.5' Diameter Primary Clarifiers
2008	Brandon Shores Power Plant, Curtis Bay, MD, US	(2) 30' Diameter Secondary Solids Contact Clarifiers
2008	Fort Thomas, KY, US	(1) 30' Diameter Thickener
2008	Duke - Cliffside, US	(1) 30' Diameter Primary Clarifier
2008	Parker, CO, US	(1) 29.5' Diameter Primary Clarifier
2008	Freemont Hills, US	(2) 27' Diameter Secondary Clarifiers
2008	Sunnymede, AR, US	(1) 22' Diameter Primary Clarifier
2008	AMDRI, US	(2) 20.7' Diameter Primary Clarifiers
2008	Port Angeles, WA, US	(2) 15.5' Diameter Primary Clarifiers
2008	Parker, CO, US	(2) 13.3' Diameter Primary Clarifiers
2008	Sandy Creek Power Plant, Riesel, TX, US	(2) 80' Diameter Secondary Solids Contact Clarifiers
2008	PEMEX, MEX	(2) 130' Diameter Secondary Clarifiers
2008	Washington Aqueduct, MA, US Engineer: Army Corps of Engineers	(4) 105' Diameter Secondary Thickeners
2009	Fields Point, RI, US Engineer: CH2M Hill Contractor: Daniel O'Conel & Sons	(3) 65' Diameter Thickeners (6) 125' Diameter Secondary Clarifiers (4) 120' Diameter Primary Clarifiers
	Contractor. Deliver & content & Julia	(1) 220 Districted Comments Comments
2009	Pesqueria, MEX	(2) 70' Diameter Secondary Clarifiers



PO Year	Job Name/Location	Equipment Type
2009	Las Marias, PR	(1) 70' Diameter Secondary Thickener
2009	Blackwell, OK, US	(1) 60' Diameter Primary Clarifier
2009	Witchita, KS, US	(1) 160' Diameter Primary Launder
2009	BPCM, Malaysia	(1) 26' Diameter Clarifier
2009	Westborough, MA, US	(2) 26' Diameter Primary Clarifiers
2009	TW Moses, Indianapolis, IN, US	(2) 25' Diameter Primary Clarifiers
2009	Fort Peck, MT, US	(2) 20' Diameter Primary Clarifiers
2009	Norte, MEX	(5) 190; Diameter Secondary Clarifiers
2009	Seminole City, FL, US	(2) 17.5' Diameter Primary Clarifiers
2009	Webster, MA, US	(1) 17' Diameter Secondary Clarifier
2009	Newark, OH, US	(2) 17' Diameter Primary Clarifiers
2009	Guthrie, OK, US	(1) 14' Diameter Primary Clarifier
2009	Merrimack Station, US	(2) 14' Diameter Secondary Clarifiers
2009	Jaffrey, NH, US	(2) 11' Diameter Tertiary Clarifiers
2009	Vera Cruz, MEX	(2) 140' Diameter Secondary Clarifiers
2009	St. Joseph, MO, US	(1) 120' Diameter Secondary Clarifier
	Engineer: City of St. Joseph	
2009	PEMEX, MEX	(2) 105' Diameter Primary Clarifiers
2010	Kiewit Power Engineers, Payette County, ID, US Engineer: Von Roll BNU Contractor: Aquatech	(1) 20' Diameter Tertiary Clarifier



PO Year	Job Name/Location	Equipment Type
	City of Leominster WWTP, Leominster, MA, US	(2) 20' Diameter Primary Clarifiers
	Engineer: Wright-Pierce	
	Contractor: Fab Tech Industries	
2010	Broyles & Broyles Inc., St Joseph, MO, US	(2) 160' Diameter Secondary Clarifie
	Engineer: Robert Kimball	
	Contractor: JCI Industries	
2010	Irvine Ranch Water District, Irvine Ranch, CA, US	(1) 28' Diameter Primary Clarifier
	Engineer: HDR Engineering	
	Contractor: Kruger	
2010	Rockton Waste water treatment plant, Rockton, IL,	, US (1) 30' Diameter Secondary Clarifier
	Contractor: Nelson Carlson Mechanical Contractio	ns, Inc.
2010	Niagra Falls, NY, US	(1) 70' Diameter Thickener
2010	Cadereyta, MEX	(2) 70' Diameter Secondary Clarifiers
2010	Heber Valley, UT, US	(2) 60' Diameter Secondary Clarifiers
	Engineer: Aqua Engineering	
2010	US	(1) - Diameter FW/EDI
2010	Longview, WA, US	(1) - Diameter Weirs/Baffies
2010	Langley Gulch LHPS, US	(1) 8' Diameter Tertiary Mix Tank
		(1) 7.9' Diameter Tertiary Mix Tank
2010	Russky Island, Vladivostok, RUS	(2) 56' Diameter Primary Clarifiers
2010	Heber Valley, UT, US	(1) 55' Diameter Primary Clarifier
	Engineer: Aqua Engineering	
2010	Arkansas, KS, US	(1) 50' Diameter Primary Clarifier
2010	New Milford, CT, US	(4) 45' Diameter Secondary Clarifiers
	Engineer: CDM	S West of the Control
2010	Plymouth, NH, US	(1) 35' Diameter Thickener



PO Year	Job Name/Location	Equipment Type
	Engineer: Wright-Pierce	
2010	Rattlesnake, OH, US	(1) 33' Diameter Secondary Clarifier
2010	Wilson Creek, TX, US	(1) 31.22' Diameter Primary Clarifier
2010	Blue Springs, MO, US Engineer: HDR Archer	(2) 125' Diameter Secondary Clarifiers
2010	PEMEX, Monterrey, MEX	(1) 105' Diameter Clarifier
2011	Little Blue Valley Sewer District (LBVSD), Mide Engineer: HDR Engineerinhg	dle Big Cri (2) 75' Diameter Secondary Clarifiers
2011	Northside, Tulsa, OK, US Engineer: City of Tulsa	(2) 50' Diameter Intermediate Thickeners
2011	Hill Air Force Base, UT, US Engineer: CH2M Hill	(1) 46' Diameter Secondary Clarifier
2011	UT, US	(1) 46' Diameter Secondary Tank
	Engineer: CH2M Hill	(1) 46' Diameter Secondary Erection
2011	Anacortes, WA, US	(2) 36.25' Diameter Primary Clarifiers
2011	Barrick, Battle Mountain, NV, US	(1) 35' Diameter Primary Clarifier (1) 35' Diameter Primary Tank (1) 35' Diameter Primary Erection
2011	PXP, CA, US	(1) 35' Diameter Secondary Thickener
2011	Bustamonte WWTP, Bustamante, MEX	(1) 30' Diameter Secondary Clarifier
2011	Gelena, MO, US Engineer: Great River Engineering	(1) 29' Diameter Secondary Clarifier
2011	Sembcorp, Singapore	(2) 27M Diameter Secondary Clarifiers
2011	MEX Engineer: PEMEX	(2) 24.5M Diameter Secondary Clarifiers



Year	Job Name/Location	Equipment Type
2011	Acapantzingo Neighborhood, Cuernavaca, Mo	orales, MI (4) 21M Diameter Primary Clarifiers
		(1) 21M Diameter Thickener
2011	Higher Sierra Water Services, CO, US	(3) 20' Diameter Secondary Solids Contact Clarifier
2011	Manchester, CT, US	(2) 20' Diameter Tertiary Clarifiers
2011	Acapantzingo Neighborhood, Cuernavaca, Mo	orales, MI (2) 38M Diameter Secondary Clarifiers
2011	Celeya, MEX	(2) 157' Diameter Secondary Clarifiers
2011	Tulsa, OK, US Engineer: City of Tulsa	(2) 155' Diameter Clarifiers
2011	KCMO, Birmingham, MO, US Engineer: Tetra Tech	(2) 113' Diameter Secondary Clarifiers
2012	Independence, MO, US Engineer: HDR Engineering Contractor: Whiting-Turner Contracting	(4) 65' Diameter Secondary Clarifiers
2012	First Energy, US	(1) 75' Diameter Primary Flocculating Clarifier
2012	Consol Energy, WV, US Engineer: Chester Engineers	(1) 70' Diameter Secondary Thickener
2012	Berlin, NH, US Engineer: Wright-Pierce	(2) 70' Diameter Secondary Clarifiers
2012	Niagara Falls, NY, US Engineer: CRA Infrastructure & Engineering	(1) 70' Diameter Thickener
2012	Rhodia, Inc., Vernon, TX, US	(1) 65' Diameter Clarifier
2012	Fishing River, MO, US Engineer: Burns & McDonnell	(2) 65' Diameter Secondary Clarifiers
2012	Berlin, NH, US Engineer: Wright-Pierce	(2) 65' Diameter Primary Clarifiers



PO Year	Job Name/Location	Equipment Type
2012	Moore's Bridges WTP, US Engineer: Whitman, ReQuardt, & Associates	(2) 65' Diameter Tertiary Thickeners
2012	Independence, MO, US Engineer: HDR Engineering	(4) 65' Diameter Secondary Clarifiers
2012	Stamford, CT, US Engineer: City of Stamford	(3) 50' Diameter Secondary Thickeners
2012	Carrolton, MO, US Engineer: HDR Engineering	(1) 45° Diameter Secondary Clarifier
2012	Southern Power - Plant Daniels, Moss Point, MS, US Engineer: Aquatech International	(4) 10' Diameter Secondary Mix Tanks (2) 8' Diameter Secondary Mix Tanks (1) 14' Diameter Secondary Mix Tank
2012	Spring River WTP, Columbus, KS, US	(2) 42' Diameter Primary Solids Contact Clarifiers
2012	Homer City, US	(1) 28' Diameter Secondary Thickener
2012	Rock Creek, US	(2) 20.4' Diameter Primary Clarifiers
2012	Berlin, NH, US Engineer: Wright-Pierce	(2) 20' Diameter Intermediate Thickeners
2012	Southern Power - Plant Daniels, Moss Point, MS, US Engineer: Aquatech International	(2) 20' Diameter Secondary Solids Contact Clarifiers (2) 20' Diameter Secondary Tanks (2) 20' Diameter Secondary Erections
2012	Pohnpei STP, Pohnpei, Micronesia Engineer: Lauri Curran Water PTY, Ltd.	(2) 16M Diameter Primary Clarifiers
2012	Smithfield, RI, US	(2) 14' Diameter Tertiary Clarifiers
2012	Dry Creek WWTP, Roseville, CA, US Engineer: WaterWorks Engineers	(4) 85' Diameter Secondary Clarifiers
2012	Burley, ID, US Engineer: Forsgren Associates, Inc.	(1) 80' Diameter Secondary Clarifier



PO Year	Job Name/Location	Equipment Type
2012	Tulsa WPC, Tulsa, OK, US Engineer: City of Tulsa	(2) 155' Diameter Primary Clarifiers
2012	Stamford, CT, US Engineer: City of Stamford	(2) 130' Diameter Secondary Clarifiers
2012	Sacramento Regional WWTP, Sacramento, CA, US Engineer: Sacramento Regional	(1) 130' Diameter Clarifier
2012	Moritani America - Sadara MFC, Al-Jubail, Saudi Ara Engineer: Tsukishima Knakyo Engineering, Ltd.	bia (1) 11.5M Diameter Secondary Clarifier (1) 11.5M Diameter Secondary Tank
2012	Midori Removables, US	(1) Diameter Clarifier
2013	Parkway WWTP, Laurel, MD, US Engineer: CH2M Hill Contractor: CPP Construction	(2) 40° Diameter Thickeners
2013	Pyrite Canyon Treatment Facility, US Engineer: Tetra Tech Contractor: CW Roen Construction Co.	(2) 22' Diameter Secondary Flocculating Clarifiers
2013	Paw Paw Lake Area WWTP, MI, US Engineer: Jones and Henry Engineers Contractor: DHE Plumbing and Mechanical	(1) 30' Diameter Thickener
2013	Richmond County, Rockingham, NC, US Engineer: Municpal Engineering Services Contractor: Eberhart Consturction, Inc.	(1) 58' Diameter Thickener
2013	Mt. Pleasant WWTP, Mount Pleasant, MI, US Engineer: Jones and Henry Engineers Contractor: Gerace Construction Company, Inc.	(2) 85' Diameter Secondary Clarifiers
2013	Rocky Creek WWTP, Macon, GA, US Engineer: City of Macon Water Authority Contractor: HC Coleman	(2) 115 Diameter Secondary Clarifiers
2013	Barstow, CA, US	(1) 22' Diameter Thickener



PO Year	Job Name/Location	Equipment Type
	Engineer: Carollo Engineers	
	Contractor: Kana Engineering Group, Inc.	
2013	Gonvick WWTF, Gonvick, MN, US	(1) 18' Diameter Secondary Clarifier
	Engineer: Wench Associates	
	Contractor: KHC Construction Inc.	
2013	Dublin Road WTP, Columbus, OH, US	(4) 105' Diameter Clarifiers
	Engineer: CDM Smith	
	Contractor: Kokosing Construction Co.	
2013	New Haven, CT, US	(2) 60' Diameter Secondary Thickeners
	Engineer: CH2M Hill	(8) 100' Diameter Secondary Clarifiers
	Contractor: Nickerson General Contractors	
2013	Gladstone WWTP, Nassau, Bahamas	(2) 57' Diameter Secondary Clarifiers
	Contractor: NID/Emerene Co LTD Joint Venture	
2013	Rhodia (Solvay), Baton Rouge, LA, US	(2) 60' Diameter Secondary Clarifiers
	Contractor: Owner	
2013	Clark County WWTP, Medway, OH, US	(1) 60' Diameter Secondary Clarifier
	Engineer: O-Brien & Gere	
	Contractor: Peterson Construction Co.	
2013	Great Falls WWTP, Great Falls, MT, US	(1) 104' Diameter Secondary Clarifier
	Engineer: HDR Engineering	
	Contractor: Swant Enterprises	
2013	Clinton WWTP, Clinton, OK, US	(1) 55' Diameter Secondary Clarifier
	Engineer: City of Clinton	
	Contractor: Wynn Consturction Co.	
2013	Ethydco, Egypt	(1) 8M Diameter Secondary Thickener
	Engineer: Aquatech International	
2013	Seminole City, OK, US	(2) 75' Diameter Clarifiers
	Engineer: Sharp Iron Group - BW Fabricators	
2013	Ethydco, Egypt	(1) 7.2M Diameter Secondary Clarifier



PO Year	Job Name/Location	Equipment Type
	Engineer: Aquatech Engineering	
2013	Hot Springs Village WTP, US Engineer: Crist Engineers	(2) 45' Diameter Secondary Solids Contact Clarifiers
2013	Atlatec, Monterrey, MEX	(1) 1M Diameter DAF
2013	Shenango, Inc., Pittsburg, PA, US Engineer: JNE Consulting	(1) 16' Diameter Secondary DAF
2013	Cox Creek WRF, US	(2) 42' Diameter Secondary Thickeners
2013	HVUD, TN, US	(1) 39' Diameter Clarifier
2013	Ethydco, Egypt Engineer: Aquatech Engineering	(1) 3.2M Diameter Primary DAF-R
2013	Lake Oswego, OR, US	(2) 24.75' Diameter Primary Clarifiers
2013	Cox Creek WWTP, US	(1) 20.7' Diameter Primary Clarifier
2013	Jacks Links, Alpena, SD, US Engineer: Banner Engineers	(1) 17' Diameter Clarifier
2013	Shenango, Inc., Pittsburg, PA, US Engineer: JNE Consulting	(1) 16' Diameter Secondary Tank (1) 16' Diameter Secondary Erection
2013	Denmark, Australia Engineer: Water Corporation	(1) 12M Diameter Secondary Clarifier
2013	Ambatovy Mining, Madagascar	(1) 80M Diameter Thickener
2013	Ballarat South, Australia Engineer: MWH	(1) 42M Diameter Secondary Clarifier
2013	Ethydco, Egypt Engineer: Aquatech International	(1) 10M Diameter Solids Contact Clarifier
2014	Sacramento Regional WWTP, Sacramento, CA, US Engineer: Sacramento Regional	(5) 130' Diameter Clarifiers



Year	Job Name/Location	Equipment Type
	Contractor: Auburn Construction	
2014	Fremont, OH, US	(3) 90' Diameter Secondary Clarifiers
	Contractor: MWH Constructors	
2014	Loudoun Water WTP, US	(2) 45' Diameter Thickeners
	Engineer: CDM Smith	
	Contractor: PC Construction	
2014	Iowa Fertilizer Co Nonprocess OSBL Facility, IA, US	(3) 70' Diameter Secondary Solids Contact Clarifiers
	Engineer: Aquatech International	(3) 70' Diameter Secondary Tanks
2014	Spencer, MA, US	(1) 60' Diameter Secondary Clarifier
	Engineer: Wright-Pierce	
2014	Iowa Fertilizer Co Nonprocess OSBL Facility, IA, US	(2) 60' Diameter Secondary Thickeners
	Engineer: Aquatech International	(2) 60' Diameter Secondary Tanks
2014	Rockville, MD, US	(1) 57' Diameter Tertiary Thickener
	Engineer: Hazen & Sawyer	
2014	Rock Creek, OR, US	(4) 51' Diameter Thickeners
	Engineer: Carollo	
2014	Westville, IN, US	(2) 35' Diameter Secondary Clarifiers
	Engineer: McMahon Engineers	(2) 35' Diameter Secondary Clarifiers
2014	Delta Diablo WWTP, CA, US	(3) 70' Diameter Scum Removals
2014	Tulsa, OK, US	(3) 16' x 76' Diameter Primary DAF-Rs
	Engineer: Black & Veatch	
2014	Blue Plains, US	(3) 34.25' Diameter Primary Clarifiers
2014	Forest, IL, US	(1) 33.5' Diameter Primary Clarifier
	Engineer: Farnsworth Group	
2014	Chevron Phillips, Baytown, US	(1) 32' Diameter Primary Clarifier
2014	Iowa Fertilizer Co Nonprocess OSBL Facility, IA, US	(1) 26' Diameter Solids Contact Clarifier



PO Year	Job Name/Location	Equipment Type
	Engineer: Aquatech International	
2014	Cranston, RI, US	(2) 24' Diameter Primary Clarifiers
2014	St. Agathe, Ontario, CND Engineer: Genivar/Dessua	(2) 19.5M Diameter Secondary Clarifiers
2014	Warwick, RI, US	(2) 17.3' Diameter Primary Clarifiers
2014	West Warwick, RI, US	(2) 17.3' Diameter Primary Clarifiers (2) 17.3' Diameter Primary Clarifiers
2014	Clinton, AR, US	(1) 15.9' Diameter Primary Clarifier
2014	Mukhazina, Oman Engineer: Aquatech International	(1) 82' Diameter Secondary Solids Contact Clarifier
2014	St Joseph, MO, US Engineer: HDR	(1) 160' Diameter Secondary Clarifier
2014	Hyperion, CA, US Engineer: City of Los Angeles Dept. of Public Works	(16) 150' Diameter Secondary Clarifiers
2014	Palo Alto, CA, US Engineer: City of Palo Alto	(1) 120' Diameter Secondary Clarifier
2015	Norther Kentucky Water Disctrict, KY, US Engineer: HDR Contractor: Building Crafts	(2) 89.4' Diameter Primary Clarifiers
2015	West Bank Plant, New Orleans, LA, US Contractor: Cole Construction Company Inc.	(1) 120' Diameter Primary Clarifier
2015	Washington Aqueduct, US Contractor: Fasting Enterprises, Inc.	(1) Diameter Secondary Feedwell
2015	Paw Paw Lake WWTP, MI, US Engineer: Jones & Henry Engineers, Ltd. Contractor: Gerace Construction Company, Inc.	(1) 80' Diameter Primary Clarifier



PO Year	Job Name/Location	Equipment Type
2015	Fire Camp 8, US	(1) 14' Diameter Primary Clarifier
	Engineer: PACE Water	(1) 10' Diameter Secondary Clarifier
	Contractor: Integrated Water Services, Inc.	
2015	Rocky Hill, CT, US	(3) 90' Diameter Secondary Clarifiers
	Engineer: CH2M Hill	
	Contractor: Nickerson General Contractors	
2015	Lakewood, CA, US	(2) 75' Diameter Clarifiers
	Engineer: City of Lakewood	
2015	Tallulah, LA, US	(1) 70' Diameter Secondary Clarifier
	Engineer: Denmon Engineering	
2015	Mourning Dove WTP, Titusville, US	(1) 53.5' Diameter Secondary Solids Contact Clarifier
	Engineer: Reiss Engineering	
2015	Weno Chuuk,	(1) 40.5' Diameter Secondary Clarifier
	Engineer: Lauri Curran Water Pty, Ltd.	
2015	Mourning Dove WTP, Titusville, US	(1) 34' Diameter Secondary Thickener
	Engineer: Reiss Engineering	
2015	Iowa Fertilizer Co Nonprocess OSBL Facility, IA, US	(3) 70' Diameter Coverss
	Engineer: Aquatech International	(2) 60' Diameter Coverss
2015	James Hardie, McCarran, NV, US	(1) 30' Diameter Tertiary Clarifier
2015	Duke Energy, US	(1) 30' Diameter Primary Thickener
	Engineer: Veolia	
2015	Gualaía, CA, US	(1) 24' Diameter Secondary Clarifier
2015	Union County, AR, US	(1) 24' Diameter Secondary Clarifier
2015	Terre Haute, IN, US	(1) 17' Diameter Primary Clarifier
2015	Timber Lake, OR, US	(1) 16' Diameter Secondary Clarifier
2015	PEMEX, Roma, TX, US	(1) 90' Diameter Solids Contact Clarifier



PO Year	Job Name/Location	Equipment Type
2015	Hayward WPCF, Hayward, CA, US Engineer: Brown and Caldwell	(1) 80' Diameter Primary Clarifier
2015	Woonsocket, RI, US Engineer: CH2M Hill	(3) 110' Diameter Secondary Clarifiers
2015	Wakarusa WWTP, Lawrence, KS, US Engineer: Black and Veatch	(2) 110' Diameter Secondary Clarifiers
2016	Rantoul, KS, US Engineer: Garney Consturction Contractor: Garney Construction	(1) 45' Diameter Primary Solids Contact Clarifier
2016	Avon Lake, OH, US Engineer: CDM Smith	(1) 76' Diameter Secondary Clarifier
2016	Junction City, KS, US Engineer: HDR Engineering	(2) 70' Diameter Primary Clarifiers
2016	Avon Lake, OH, US Engineer: CDM Smith	(3) 70' Diameter Secondary Clarifiers
2016	Pinole, CA, US Engineer: HDR	(2) 65' Diameter Secondary Clarifiers
2016	Shell, Franklin, US Engineer: Veolia	(1) 52' Diameter Primary Thickener
2016	Manchester, NH, US	(3) 50' Diameter Secondary Thickeners
2016	Pinole, CA, US Engineer: HDR	(3) 45' Diameter Primary Clarifiers
2016	City of Martinsville WWTP, Ridgeway, VA, US	(2) 40' Diameter Primary Clarifiers
2016	Pinole, CA, US Engineer: HDR	(1) 40' Diameter Tertiary Thickener
2016	Bellows Falls, VT, US	(2) 40' Diameter Primary Clarifiers



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PO Year	Job Name/Location	Equipment Type
2017	Shire of East Pilbara Newman WWTP, Newman WWT	P (1) 83M Diameter Secondary Clarifier
2017	UOSA, VA, US	(1) 75' Diameter Thickener
	Engineer: CH2M Hill	
2017	City of Gulf Shares, Gulf Shores, AL, US	(2) 75' Diameter Primary Clarifiers
	Engineer: McMillan Engineering Services	
2017	Seminole WWTP, Seminole, OK, US Engineer: ABT	(1) 75' Diameter Clarifier
2017	Cement Hill WTP, Vacaville, CA, US	(1) 72' Diameter Solids Contact Clarifier
2017	Clear lake Oaks WWTP, Clearlake Oaks, CA, US Engineer: MC-Engineernig	(1) 65' Diameter Secondary Clarifier
2017	Struthers WWTP, Struthers, OH, US Engineer: MS Consultants, Inc.	(2) 62' Diameter Primary Clarifiers
2017	City of Potterville WWTF, Potterville, MI, US Engineer: Williams & Works	(1) 85' Diameter Primary Clarifier
2017	Concordia, KS, US	(1) 55' Diameter Secondary Clarifier
	Engineer: Professional Engineering Consultants, PA	
2017	Hickory Run Energy Station, Northern Beaver, PA, US Engineer: Veolia	(1) 50' Diameter Tertiary Thickener
2017	Branson, MO, US	(2) 80' Diameter Clarifiers
	Engineer: Black & Veatch	
2017	Western Treatment Plant, Melbourne, Australia Engineer: Jacobs	(4) 45M Diameter Secondary Clarifiers
2017	Melbourne Water Nutrient Removal Plant, Melbourne Engineer: CPB/UGL/Jacobs	e (4) 45m Diameter Secondary Clarifiers
2017	Duke Energy, Plant Rogers, Mooresboro, NC, US Engineer: Burns & McDonnell	(2) 45' Diameter Tertiary Thickeners



PO Year	Job Name/Location	Equipment Type
2017	UOSA, VA, US	(3) 125' Diameter Clarifiers
	Engineer: CH2M Hill	
2017	Palo Alto, CA, US	(1) 120' Diameter Secondary Clarifier
	Engineer: Jenks & Adamson	
2017	Peshtigo, US	(1) 40' Diameter Primary Thickener
	Engineer: Robert E Lee & Associates	
2017	UOSA, VA, US	(3) 40' Diameter Thickeners
	Engineer: CH2M Hill	
2017	Palo Alto, CA, US	(1) 120' Diameter Primary Clarifier
	Engineer: Jenks & Adamson	
2017	Southern Company, Plant Bowen, Cartersville, GA, US	(2) 38' Diameter Primary Solids Contact Clarifiers
	Engineer: Veolia	
2017	Rothschild, WI, US	(1) 120' Diameter Clarifier Study
2017	Wastewater Treatment Facility Upgrade, Newmarket,	(2) 35' Diameter Primary Clarifiers
	Engineer: Wright-Pierce	
2017	Frito Lay, Frito Lay Aberdeen, MD, US	(1) 33.77' Diameter Primary Clarifier
	Engineer: Pharmer Engineering	
2017	Edmonton WWTP, Edmonton, Alberta, Australia	(1) 30M Diameter Secondary Clarifier
	Engineer: Jacobs Group	
	Contractor: Liqutek	
2017	Priest River WRRF, Priest River, ID, US	(2) 30' Diameter Primary Clarifiers
	Engineer: Mountain Waterworks Contractor: IMCO General Construction	
	contractor. Invico General Construction	
2017	James Hardie Building Products, Tacoma, WA, US	(1) 30' Diameter Tertiary Clarifier
	Engineer: Tacoma Annex	
2017	James Hardie Building Products, Prattville, CA, US	(1) 30' Diameter Tertiary Clarifier
	Engineer: Mountain Waterworks	



Year	Job Name/Location	Equipment Type
2017	DBS?, Denmark, WI, US	(2) 30' Diameter Secondary Clarifiers
2017	Bass Lake WWTP, Bass Lake WWTP, CA, US	(2) 28' Diameter Secondary Clarifiers
	Engineer: Carollo	(2) 28' Diameter Secondary Tanks
		(2) 28' Diameter Secondary Tank Partition
2017	Town of Milford, Massachusetts Sewer Dept. Office, Engineer: Tata & Howard	, M(2) 28' Diameter Secondary Thickeners
	Contractor: Noshoba Blue Print	
2017	Kubota Financial Center, Package Plants, US	(1) 28' Diameter Package Plant
	Engineer: MindWater, Inc.	
2017	Tin Can Hollow WTP, Jefferson, PA, US	(2) Diameter Primary Suction Troughss
	Engineer: Rice Water Services	
2017	Southeastern Berrien County Landfill WWTP, Niles,	MI (1) Diameter SBR
	Engineer: Gosling Czubak Engineering Services Inc.	
2017	Lafeyette WWTP Phase III Improvements , Lafayette	e, C (2) 20' Diameter Secondary Clarifiers
	Engineer: Poggemeyer Design Group, Inc.	
	Contractor: Peterson Construction Company	
2018	Northern Adelaide Irrigation Systems, Adelaide, Aus	stra (1) 9M Diameter Primary Thickener
	Engineer: Liquitek Pty, Ltd.	
2018	Rialto WWTP, Rialto, CA, US	(1) 95' Diameter Primary Clarifier
	Engineer: AECOM and WM Lyles Co. Joint Venture	
2018	Cooper Creek WWTF, Branson, MO, US	(2) 80' Diameter Secondary Clarifiers
	Engineer: Burns & McDonnell	
2018	Effluent Treatment Plant, New Glasgow, NS, CND	(1) 56M Diameter Primary Clarifier
	Engineer: Veolia, Canada	(2) 56M Diameter Secondary Clarifiers
2018	East Bank WWTP, New Orleans, LA, US	(1) 164' Diameter Secondary Clarifier
	Contractor: Gottfried Contracting, LLC	
2018	Little Rock Adams Field WRF, Little Rock, AR, US	(3) 145' Diameter Secondary Clarifiers
	Engineer: Black & Veatch and Hawkins Weir Joint Pr	roject



PO Year	Job Name/Location	Equipment Type
2018	Domtar Paper Company, LLC, Rothschild, WI, US	(1) 120' Diameter Secondary Clarifier
2018	Paw Paw Lake Regional Joint Sewage Disposal Board, Engineer: Jones & Henry Engineers, Ltd.	P (2) 60' Diameter Primary Clarifiers
2018	Haikey Creek WWTP, Broken Arrow, OK, US	(2) 60' Diameter Primary Clarifiers
2018	Marine Harvest, Kyleakin, Scotland Engineer: Wastewater Technologies, LLC	(2) 6.5M Diameter Secondary Clarifiers
2018	Rialto WWTP, Rialto, CA, US Engineer: AECOM and WM Lyles Co. Joint Venture	(1) 100' Diameter Secondary Clarifier
2018	Village of New Lexington WWTP, New Lexington, OH, Engineer: Poggemeyer Design Group, Inc.	l (2) 46' Diameter Secondary Clarifiers
2018	Pequannock, Newark, NJ, US Engineer: Hatch Mott MacDonald	(1) 40' Diameter Intermediate Thickener (1) 40' Diameter Intermediate Tank
2018	City of Martinsville WWTP, Ridgeway, VA, US	(2) 40' Diameter Primary Clarifiers
2018	Southern Company, Plant Bowen, Carterville, GA, US Engineer: Veolia	(1) 38' Diameter Primary Solids Contact Clarifier
2018	Struthers Ohio WTP, Struthers, OH, US Engineer: AQUA	(3) 37.5' Diameter Primary Solids Contact Clarifiers
2018	Advance Disposal Landfill, Newburg, PA, US Engineer: Keystone Engineering Group Contractor: Mid Atlantic Storage System, Inc.	(1) 36.3' Diameter Intermediate Thickener (1) 36.3' Diameter Intermediate Erection
2018	FRC/JWC Environmental LLC, FRC Systems, Jamaica	(1) 34' Diameter Clarifier
2018	James Hardie Building Products, Prattville, AL, US	(1) 30' Diameter Tertiary Thickener
2018	Gardner WWTF, Gardner, MA, US Engineer: Wright-Pierce	(2) 25' Diameter Secondary Thickeners
2018	City of Lancaster WWTP, Lancaster, OH, US	(2) 25' Diameter Secondary Clarifiers



Year	Job Name/Location	Equipment Type
	Engineer: Burgess & Niple Inc.	
	Contractor: Kirk Bros Co., Inc.	
2018	Northern Adelaide Irrigation Systems, Adelaide, Austra	(1) 11M Diameter Primary Walkway
	Engineer: Liquitek Pty, Ltd.	
2018	Materne North America, Traverse City, MI, US	(1) Diameter SBR
	Engineer: Gosling Czubak Engineering Services Inc.	
	Contractor: FHC	
2018	Entergy, St. Charles, LA, US	(1) 20.7' Diameter Tertiary Thickener
	Engineer: Veolia Water Technologies	
2018	City of Torrington, Torrington, CT, US	(2) 20.25' Diameter Primary Thickeners
	Engineer: Kruger	
2018	City of Lakewood WWTP, Lakewood, OH, US	(2) 18.25' Diameter Primary Thickeners
	Engineer: Kruger	
2018	Lenoir WTP, Granite Falls (Lenior NC), NC, US	(2) 17.5' Diameter Primary Thickeners
	Engineer: Kruger	
2018	James Hardie Building Products, Sparks (James Hardie	(1) Diameter Clarifier
2019	Trumbull County / Mosquito Creek WWTP, Warren, O	(2) 86' Diameter Final Clarifiers
	Engineer: CT Consultants	(3) 78' Diameter Intermediate Clarifiers
	Contractor: A.P. O'HORO Company	(3) 44' Diameter Thickeners
2019	Chrysler, Detroit, MI, US	(1) 40' Diameter Intermediate Flocculating Clarifier
	Engineer: John E Green Co.	(1) 35' Diameter Intermediate Flocculating Clarifier
	Contractor: Aristeo	(1) 35' Diameter Intermediate Thickener
		(1) 35' Diameter Intermediate Tank
		(1) Diameter Intermediate Submersible Mix System
		(2) 55.39' Diameter Intermediate Mix Tanks
		(1) Diameter Intermediate Walkway

2019 Town of Mocksville Dutchman's Creek WWTP, Mocksv (2) 60' Diameter Primary Clarifiers

Engineer: Willis Engineers

Contractor: Brushy Mountain Builders



ear	Job Name/Location	Equipment Type	
2019	South Well Field and Water Treatment Plant, Salina, K	(2) 40' Diameter Primary Solids Contact Clarifiers	
	Engineer: Burns & McDonnell Engineering Company		
	Contractor: CAS Constructors LLC		
2019	Michigan Sugar Company, Croswell, MI, US	(1) 101' Diameter Primary Clarifier	
	Engineer: Chris Schanbeck. Michigan Sugar Company	(1) 101' Diameter Primary Tank	
	Contractor: ClearStream Environmental	(1) 101' Diameter Primary Erection	
		(1) 101' Diameter Primary Foundation Design	
2019	Suisun-Solano Water Authority: Cement Hills WTP, Fai	(2) 55' Diameter Secondary Solids Contact Clarifier	
	Engineer: Kjeldsen, Sinnock, Neudeck (KSN) Inc.		
	Contractor: GSE Construction		
2019	Lower Poplar and Rocky Creek Water Reclamation Fac	i (3) 150° Diameter Secondary Clarifiers	
	Engineer: Barge	(2) 110' Diameter Primary Clarifiers	
	Contractor: Haskell Company	(1) 70' Diameter Intermediate Thickener	
		(2) 50' Diameter Secondary Thickeners	
2019	City of Concord Hall Street WWTF, Concord, (2) 95' Diameter Primary Clarifiers		
	Engineer: Adam Higgins - Wright-Pierce		
	Contractor: Mark McPheters - T. Buck Construction, Ir	nc	
2019	PEASE Waste Water Treatment Plant, Porstmouth, NH (2) 40' Diameter Secondary Clarifiers		
	Engineer: Stantec Counsulting Services, Inc.		
	Contractor: Methuen Construction		
2019	Spectrum Meats - Nelson Carlson Mechanical, Mount	(1) 30' Diameter Secondary Clarifier	
	Engineer: McMahon Associates, Inc.		
	Contractor: Nelson Carlson Mechanical Contractions,	Inc.	
2019	Knightstown Waste Water Treatment Plant, Knightsto	(1) 46' Diameter Secondary Clarifier	
	Engineer: FPBH, Inc.		
	Contractor: Ottenweller Contracting		
2019	New Carlisle Water Treatment Plant, New Carlisle, OH, (1) 35' Diameter Primary Clarifier		
	Contractor: Peterson Construction Company		
2019	Town of Hanover WWTP, Hanover, NH, US	(2) 45' Diameter Primary Clarifiers	
	Contractor: Town of Hanover	(2) 45' Diameter Erections	



ear	Job Name/Location	Equipment Type
2019	Pace Analytical, Ashville, NC, US	(2) 24.5' Diameter Primary Clarifiers
	Engineer: CDM Smith	
	Contractor: Veolia Kruger	
2019	Western Sugar FT Morgan, Fort Morgan, CO, US	(1) 72' Diameter Primary Clarifier
	Engineer: Veolia Water Technologies	(1) 72' Diameter Primary Erection
	Contractor: Veolia Water Technologies	
2019	Clinton WWTP, Clinton, OK, US	(1) 80' Diameter Secondary Clarifier
	Engineer: Glenn Briggs & Associates, Inc.	
	Contractor: Young Contracting LLC	
2019	Kennebec Sanitary Treatent District, Waterville, ME, I	U (2) 30' Diameter Thickeners
	Engineer: Wright-Pierce	
	Contractor: Kennebec Sanitary Treatent District	
2019	Scotia WWTP, Scotia, CA, US	(1) 30' Diameter Primary Clarifier
	Contractor: North Coast Fabrications	
2019	Pequannock RTF, Gualala, CA, US	(1) 28' Diameter Secondary Clarifier
2019	Icon Water Googong WTP, Williamsdale, ACD, Austra	li (4) 27m Diameter Primary Solids Contact Clarifiers
	Engineer: Jacobs Australia / Liquitek Pty, Ltd.	
2019	Entergy, Lake Charles, LA, US	(1) 26' Diameter Secondary Clarifier
	Engineer: Veolia	(1) 26' Diameter Secondary Tank
2019	Hanoi Department of Construction, Yen Xa, Vietnam	(24) 24M Diameter Secondary Clarifiers
2019	Bateau Bay WWTP, New South Wales, Australia	(1) 24m Diameter Secondary Clarifier
	Engineer: Central Coast Council / Liquitek Pty, Ltd.	
2019	Leavenworth, KS, US	(2) Diameter Field Repairs
2019	Wallingford WWTP, Wallingford, CT, US	(2) 18' Diameter Primary Clarifiers
	Engineer: Kruger (Veolia)	
2019	US Steel, Fairfield, US	(10) 18' Diameter Tertiary Thickeners
	Engineer: Veolia	



PO Year	Job Name/Location	Equipment Type
2019	Oxnard WWTP, Oxnard, CA, US	(2) Diameter Primary Walkways
	Engineer: AECOM / KEH & Associates	
2019	Town of Hanover WWTP, Hanover, NH, US	(2) 45' Diameter Demos
	Engineer: Town of Hanover	
2019	McKinley Paper, Port Angeles, WA, US	(1) 80" Diameter Drive Unit
2019	Terre Haute, IN, US	(1) 17' Diameter Primary Clarifier
	Engineer: Kruger (Veolia)	
2019	Muskogee Municipal Authority, Muskogee, OK, US	(2) Diameter Intermediate Drive Units
	Engineer: Holloway, Updike and Bellen, Inc.	
2019	Goodyear, AZ, US	(2) 12' Diameter Clarifiers
	Engineer: Kruger (Veolia)	
2019	Muskogee Municipal Authority, Muskogee, OK, US	(1) Diameter Intermediate Thickener
	Engineer: Holloway, Updike and Bellen, Inc.	
2020	City of Siloam Springs WTF, Siloam Springs, AR, US	(2) 90' Diameter Primary Solids Contact Clarifiers
	Engineer: Burns & McDonnell	
	Contractor: Burns & McDonnell	
2020	City of Leachville WWTP, Leachville, AR, US	(1) 26' Diameter Secondary Clarifier
	Engineer: Miller-Newell Engineers, Inc.	(1) 26' Diameter Secondary Clarifier
	Contractor: CA Walker Construction, Inc.	
2020	Basic American Foods, Rexburg, ID, US	(1) 50' Diameter Erection
	Contractor: ClearStream Environmental	(1) 50' Diameter Launder
2020	Croswell WWTP, Croswell, MI, US	(2) 40' Diameter Secondary Clarifiers
	Engineer: Fleis & Vandenbrink	
	Contractor: John E Green Co.	
2020	City of Greenville WWTP, Greenville, OH, US	(2) 60' Diameter Secondary Clarifiers
	Engineer: Jones & Henry Engineers, Ltd.	(2) 60' Diameter Secondary Clarifiers
	Contractor: Jutte Excavating	The state of the s
2020	Reno Stead Water Reclamation Facility, Reno, NV, US	(2) 70' Diameter Primary Clarifiers



PO Year	Job Name/Location	Equipment Type	
	Engineer: Stantec		
	Contractor: KG Walters Construction Co, Inc.		
2020	City of Jeffersonville WWTP, Jeffersonville, IN, US	(1) 25' Diameter Primary Clarifier	
	Engineer: Lochmueller Group		
	Contractor: Kruger		
2020	Gillham, AR WTP, Gillham Lake, AR, US	(1) 44' Diameter Secondary Solids Contact Clarifie	
	Engineer: Engineering Services, Inc. (ESI)		
	Contractor: Mcinnis Brothers Construction		
2020	Brunswick County, NE Brunswick County, NC, US	(2) 65' Diameter Secondary Clarifiers	
	Engineer: Kruger (Veolia)	() Diameter Holding Tank Jets	
	Contractor: Mckim&Creed	(4) Diameter Clarifiers	
		(2) Diameter Ox Ditch Jetss	
2020	Pickaway Correctional Institution, Pickaway, OH, US	(2) 50' Diameter Primary Solids Contact Clarifiers	
	Engineer: MS Consultants, Inc.	(1) 35' Diameter Primary Thickener	
	Contractor: Mechanical Construction		
2020	City of Mission, Mission, KS, US	(1) Diameter Inspection	
	Engineer: Walker Process Equipment	(1) Diameter Drive Unit	
	Contractor: MEGA Industries Corporation	AT WEST WILLIAM	
2020	Andelina Farms WWTP, Saline, MI, US	(1) 24' Diameter Primary Clarifier	
	Engineer: Process Results, Inc.	7.7	
	Contractor: Midwest Power Systems, Inc.		
2020	City of Hampton WWTP, Hampton, NH, US	(1) 72' Diameter Primary Clarifier	
	Engineer: Wright-Pierce	(1) 28' Diameter Thickener	
	Contractor: Penta Corporation	5.5 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
2020	Little Blue Valley Sewer District (LBVSD), Atherton, M	O (2) 80' Diameter Intermediate Thickeners	
	Engineer: HDR Engineering		
	Contractor: Radmacher Brothers Excavating Compan	y, Inc.	
2020	City of Leaminster WWTP, Leaminster, MA, US	(2) 115' Diameter Primary Clarifiers	
	Engineer: Wright-Pierce	(3) 100' Diameter Secondary Clarifiers	
	Contractor: RH White Construction Co.		



PO Year	Job Name/Location	Equipment Type
2020	Antonito WWTP, Antonito, CO, US Engineer: Atencio Engineering, Inc. Contractor: Robins Construction	(2) 16' Diameter Secondary Clarifiers
2020	Midway Swer District, Des Moines, WA, US Engineer: Brown and Caldwell Contractor: Stellar J Corporation	(1) 85' Diameter Secondary Clarifier
2020	Newport MUD WWTP, Crosby, TX, US Engineer: Lockwood, Andrews, & Newman Inc. Contractor: Sustanite Support Services, LLC	(1) 60' Diameter Secondary Clarifier
2020	City of Kent WRF, Kent, OH, US Engineer: CTI Engineers, Inc. Contractor: Workman Industrial Services, Inc.	(1) 65' Diameter Primary Clarifier
2020	City of Danbury WWTP, Danbury, CT, US Engineer: Kruger (Veolia)	(2) 22' Diameter Tertiary Clarifiers
2020	McKinley Paper, Port Angeles, WA, US	(1) 80' Diameter Field Repair
2020	City of Watsonville WWTP, Wastonville, CA, US	(3) 42" Diameter Drive Units
2020	Shuaibah IWP, Jeddah, Saudi Arabia Engineer: Doosan Heavy Industries and Construction	(2) 11.6M Diameter Primary Solids Contact Clarifiers
2021	Norther Kentucky Water District, Fort Thomas WTP, KY Engineer: GRW Contractor: Building Crafts, Inc.	(2) 90' Diameter Clarifiers
2021	Arkansas City Wastewater Plant, Arkansas City, KS, US Engineer: Burns & McDonnell Contractor: CAS Constructors LLC	(1) 50' Diameter Digestion Digestor Cover Radial Beam (1) 80' Diameter Secondary Clarifier
2021	Leavenworth, Kansas, Leavenworth, KS, US Engineer: Rex Chainbelt Inc Contractor: ClearStream Environmental	(2) Diameter Clarifiers
2021	New Kensington WWTP, New Kensington, PA, US Engineer: Mott MacDonald	(3) 75' Diameter Clarifiers



Job Name/Location PO Year Equipment Type Contractor: Global Heavy Corp "Global" 2021 South San Luis Obispo County Sanitation District, San L (1) 97' Diameter Secondary Clarifier Engineer: Kennedy - Jenks Consultants, Inc. (1) 97' Diameter Secondary Clarifier Contractor: JR Filanc Construction Company 2021 Dublin Road WTF, Columbus, OH, US (12) 105' Diameter Clarifiers Engineer: City of Columbus, OH Contractor: Kokosing Industrial 2021 City of New Hope, AL Sanitary Sewer Treatment Facilit (4) 1 MGD Diameter SBRs Engineer: Shane Cook Engineering Contractor: Mark johnson Constuction, LLC. 2021 City of Wilmington, DE, Wilmington, DE, US (1) 160 Diameter Primary Clarifier Engineer: Jacobs Contractor: Operations Management International 2021 Milford WWTP, Milford, NH, US (2) 55' Diameter Clarifiers Contractor: Penta Corporation 2021 Bristol Township Croydon WWTP, Bristol, PA, US (3) 46', 43', 11' Diameter Clarifiers Engineer: Gilmore & Associates Contractor: Sherwood-Logan & Associates 2021 New Castle WWTP, New Castle, PA, US (1) 21.5' Diameter Clarifier Engineer: Kruger (Veolia) 2021 City of Ashville WTF, Ashville, NC, US (2) Diameter Drive Units Engineer: Kruger (Veolia) 2021 () Diameter 2021 Tracy, CA, US (1) Diameter 2022 City of Gatesville, Gatesville, TX, US (1) 70' Diameter Solids Contact Clarifier Engineer: Walker Partners Contractor: B-5 Construction Company

2022 Narraganansett Bay Commission, Bucklin Point WWTF, (2) 110' Diameter Secondary Clarifiers



Job Name/Location PO Year Equipment Type Engineer: CDM Smith Contractor: Barletta Heavy Division 2022 Pinetop Lakeside Sanitary District, Pine Top , AZ, US (2) 60' Diameter Secondary Suction Header Clarifierss Engineer: Brown And Caldwell Contractor: Bought by City 2022 South Dearborn Regional WWTP, Lawrenceburg, IN, U!(2) 55' Diameter Secondary Suction Header Clarifierss Engineer: MS Consultants. Inc. Contractor: Bowen Engineering Corp 2022 Broadneck WFR, Annapolis, MD, US (3) 120' Diameter Clarifiers Engineer: O'Brien & Gere Contractor: EMH Environmental 2022 Town of Waynesville, Waynesville, NC, US (1) 28' Diameter Thickener Engineer: McGill Associates (1) 22' Diameter Thickener Contractor: Harper General Contractors 2022 Cooper Farms WWTP, Van Wert, OH, US (1) 45' Diameter Secondary Clarifier Engineer: Reid Engineering Company, Inc. Contractor: Industrial Services Company 2022 Oklahoma Ordinance Works Authority, Prior, OK, US (1) 100' Diameter Primary Clarifier Engineer: Holloway, Updike & Bellen, Inc. Contractor: KBC Construction, Inc. 2022 Puerto Rico Aquaduct and Sewer Authority, Ponce, PR, (2) 114' Diameter Primary Clarifierss Engineer: ECR Engineering Contractor: Lemartec Corporation (1) 35' Diameter Thickener Thickener 2022 City of Joplin, Joplin, MO, US Engineer: Allgeier, Martin and Associates, Inc. Contractor: McClanahan Construction Co. 2022 City of Flippin, Flippin, AR, US (2) 28' Diameter Secondary Spiral Blade Clarifiers Engineer: Civil Engineering Associates, LLC Contractor: McClanahan Industiries, inc.

(1) 45' Diameter Thickener Thickener

2022 Turkey Creek WWTP, Joplin, MO, US



O Year	Job Name/Location	Equipment Type
	Engineer: Allgeier, Martin and Associates, Inc.	
	Contractor: McMlanahan Construction Co	
2022	City of Concord, Concord, NH, US	(3) 95' Diameter Secondary Clarifiers
	Engineer: Wright Pierce	
	Contractor: Northeast Earth Mechanics, LLC	
2022	Roamimgwood Sewer and Water Association, Wa	yne ( (2) 60' Diameter Secondary Clarifiers
	Engineer: BCM Engineers	
	Contractor: Pact Two, LLC	
2022	Lake Loramie WWTP, Minister, OH, US	(2) 45' Diameter Secondary Spiral Blade Clarifierss
	Engineer: Jones & Henry Engineers, Ltd.	
	Contractor: Peterson Construction Company	
2022	Lima WWTP, Lima, OH, US	(2) 104' Diameter Rotary Distributorss
	Engineer: Jones & Henry Engineers, Ltd.	
	Contractor: Peterson Construction Company	
2022	City of Starke WWTF, Starke, FL, US	(2) 60' Diameter Secondary Clarifiers
	Engineer: Woodard & Curran	
	Contractor: PWC Joint Venture	
2022	Town of Bridgewater, Auburn, MA, US	(2) 48' Diameter Secondary Clarifiers
	Engineer: Stantec	
	Contractor: R.H. White Construction	
2022	DeQyeen WWTP, De Queen, AR, US	(1) 90' Diameter Secondary Suction Header Clarifie
	Engineer: AL Franks Engineering	
	Contractor: RBIS, LLC	
2022	Bridgewater WWTP, Auburn, MA, US	(2) 40' Diameter Primary Clarifiers
	Engineer: Stantec	
	Contractor: RH White Construction Co.	
2022	City of Great Falls, Great Falls, MT, US	(2) 104' Diameter Secondary Clarifiers
	Engineer: Advanced Engineer & Environmaental S	Services
	Contractor: Sletten Construction	

2022 Willamette Water Supply Commission, Beaverton , OR (2) 80' Diameter Thickener Thickeners



Year	Job Name/Location	Equipment Type
	Engineer: CDM Smith, Portland, OR	
	Contractor: Sundt Construction, Inc.	
2022	City of Cottage Grove, Cottage Grove, OR, US	(1) 85' Diameter Secondary Spiral Blade Clarifier
	Engineer: West Yost	
	Contractor: Supply Only	
2022	El Dorado Hills WWTP, Placerville, CA, US	(1) 20" Diameter DAF Thickening DAF
	Engineer: Black & Veatch	
	Contractor: TNT Industrial Contractors, Inc.	
2022	WaterTectonics, Watchung, NJ, US	(1) 40' Diameter Primary Clarifier
	Engineer: WaterTectonics	(1) 40' Diameter Primary Elevated Tank
	Contractor: WaterTectonics	(1) 40' Diameter Primary Erection
		(1) 40' Diameter Primary Paint
2022	The City of Kent WRF, Kent, OH, US	(4) 60' Diameter Secondary Clarifierss
	Engineer: Arcadis	
	Contractor: Workman Industrial Service, Inc.	
2022	Samco, Delta Power Plant, UT, US	(2) 60' Diameter Solids Contact Clarifiers
	Engineer: Engineering West, LLC	(2) 60' Diameter Tankss
		(1) 30' Diameter Tank
		(1) 30' Diameter Thickener
2022	Veolia, Raleigh, NC, US	(1) 25' Diameter Clarifier
2022		() Diameter
2022	Samco, Delta Power Plant, UT, US	(1) 36' Diameter Surge Tank
	Engineer: Engineering West, LLC	
2023	Giant Mine, Yellowknife, NT, CND	(2) 7.9m Diameter AMD Clarifiers
	Engineer: AECOM	(2) 2.3m Diameter AMD Mix Tanks
	Contractor: AECON	(2) 0.76m Diameter AMD Mix Tanks
2023	Supreme Rice, Mermentau, LA, US	(1) 22 Diameter Secondary Clarifier
	Contractor: AP Fabrications	
2023	Timpanogos Sanitary Sewr District, American Fork	, UT, (1) 110 Diameter Secondary Clarifier



		Equipment Type
	Engineer: Brown And Caldwell	
	Contractor: Archer Western Construction	
2023	Rattlesnake WTP, Jefferson, OH, US	(4) 34 Diameter Clarification Solids Contact Clarifie
	Engineer: CT Consultants	
	Contractor: Bowen	
2023	Hudson WWTF, Hudson, MA, US	(2) 60' Diameter Primary Clarifiers
	Engineer: Wright-Pierce	(2) 60' Diameter Secondary Clarifiers
	Contractor: Daniel O'Conel & Sons	
2023	City of Savannah WWTP, Savannah, MO, US	(2) 30' Diameter Secondary Clarifiers
	Engineer: City of Savannah	
	Contractor: David E Ross	
2023	Powder House Plant WWTP, Lead, SD, US	(1) 12' x 20' Diameter Rectangular Clarifier
	Engineer: AE2S	
	Contractor: Entex Technologies	
2023	Center Creek WWTP, Webb City, MO, US	(1) 70 Diameter Secondary Clarifier
	Engineer: Webb City	
	Contractor: G&G Construction	
2023	Brookings Municipal Utilites, Brookings, SD, US	(1) 30 Diameter Secondary Thickener
	Engineer: HDR Engineering	
	Contractor: Gridor Construction	
2023	TVWSD WWTP, Teton Villgae, WY, US	(1) 35' Diameter Secodnary Clarifier
	Engineer: Nelson Engineering	
	Contractor: GSE Construction	
2023	Town of Windsor Public Works Department, Windsor,	(2) 87 Diameter Secondary Clarifiers
	Engineer: Black & Veatch	
	Contractor: GSE Construction	
2023	Holston Army Ammunition Plant, Kingsport, TN, US	(1) 34 Diameter Thickener
	Engineer: BAE Systems	
	Contractor: Haren Construction	



	Job Name/Location	Equipment Type
	Engineer: Kennedy - Jenks Consultants, Inc.	1000
	Contractor: Hensel Phelps	
2023	Bluffton WWTP, Bluffton, IN, US	(4) 66' Diameter Secondary Clarifiers
	Engineer: DLZ	(1) 35' Diameter Secondary Thickener
	Contractor: James 5 Jackson Co LLC	
2023	Nacogdoches WWTP, Nacogdoches, TX, US	(2) 114 Diameter Secondary Clarifiers
	Engineer: Schaumburg & Polk	
	Contractor: Mckinney and Moore of Texas	
2023	City of Norwich WPCF, Norwich, CT, US	(4) 85 Diameter Secondary Clarifiers
	Engineer: Brown And Caldwell	(1) 25 Diameter Secondary Thickener
	Contractor: Nickerson General Contractors	
2023	Black River WWTP, Lorain, OH, US	(1) 70 Diameter Secondary Thickener
	Engineer: Burgess & Niple Inc.	
	Contractor: North Bay Construction	
2023	Rattlesnake WWTP, Jefferson, OH, US	(2) 35 Diameter Secondary Clarifiers
	Engineer: HDR Engineering	
	Contractor: Peterson Construction	
2023	New Carlisile WWTP, New Carlisle, OH, US	(1) 35' Diameter Primary Clarifier
	Engineer: City of New Carlisle	
	Contractor: Peterson Construction Company	
2023	Chrysler, Detroit, MI, US	(1) 35' Diameter Wastewater Flocculating Clarifier
	Engineer: Arcadis	
	Contractor: Progressive Mechanical Inc	
2023	Northampton WWTP, Northampton, MA, US	(3) 70 Diameter Primary Clarifiers
	Engineer: Woodard & Curran	(3) 75 Diameter Secondary Clarifiers
	Contractor: RH White Construction Co.	
2023	Great Falls WTP, Great Falls, MT, US	(1) 30' Diameter Thickening Thickener
	Engineer: AEES	
	Contractor: Sletten Construction	
		(1) 55' Diameter Digestion Digestor Cover Radial Beam



PO Year	Job Name/Location	Equipment Type
	Engineer: Burgess & Niple Inc.	
	Contractor: Stanley Miller Consturction	
2023	Delphi, IN WWTP, Delphi, IN, US	(3) 55 Diameter Secondary Clarifiers
	Engineer: Butler Fairman and Seufert	
	Contractor: Thieneman	
2023	POSCO, Guanyang, South Korea	(3) 40 Diameter Mining Clarifiers
	Contractor: Veolia	
2023	Milford WWTF, Milford, NH, US	(1) 12 Diameter Clarifier
	Engineer: Hoyle Tanner	A CONTROL OF THE PARTY OF THE P
	Contractor: Veolia (Kruger)	
2023	Golden Triangle Polymers, Orange, TX, US	(2) 50' Diameter Secondary Clarifiers
	Engineer: Veolia	(1) 50' Diameter Thickening Thickener
2023	Veragold, Panama City,	(1) 15M Diameter Gold Paste Thickener
		(1) 15M Diameter Gold Elevated Tank
2023	Absolics, Safbon, US	(1) 320 ft2 Diameter Clarifiecation Inclined Plate Clarifier
	Engineer: Safbon	FEIGURE STATE OF THE STATE OF T
2023	Harris County MUD 432, TX, US Engineer: rg miller	(2) 46 Diameter Secondary Clarifiers
	Engineer. rg miller	
2023	Ozore WTP, Durango, Mexico Engineer: Recsa	(10) 46 Diameter Thickeners
2023	Fluid Technologies,	() Diameter Oil Water Separator
2023	Timpanogos Sanitary Sewr District, American Fork, Engineer: Brown And Caldwell	UT, (2) 90 Diameter Secondary Clarifiers
2024	Ottawa County RWSD, Wyandotte, OK, US	(1) 34 Diameter Secondary Clarifier
	Engineer: Allgeier, Martin and Associates, Inc. Contractor: G&G Construction	
2021	Disconnect WINTER Co. Lab. Do. Co. Lab. 105	(a) or pieces for the contract
2024	River Road WWTP, St John Parish, LA, US Engineer: McKim and Creek Contractor: Gottfried	(1) 85 Diameter Secondary Clarifier



PO Year	Job Name/Location	Equipment Type
2024	Brule Mine, BC, Canada	(1) 55 Diameter Flocculating Clarifier
	Engineer: Integrated Sustainability	
	Contractor: Integrated Sustainability	
2024	Nelson WWTF, Johnson County, MO, US	(3) 135 Diameter Secondary Clarifiers
	Engineer: Black and Veatch	(2) 110 Diameter Primary Clarifiers
	Contractor: McCarthy	(2) 30 Diameter Secondary DAFs
2024	City of Wilmington, DE, Wilmington, DE, US	(1) 160 Diameter Primary Clarifier
	Engineer: Jacobs	
	Contractor: Operations Management International	
2024	Wilbarger Creek RWWTF, Pflugerville, TX, US	(2) 135 Diameter Secondary Clarifiers
	Engineer: Garver	
	Contractor: plw waterworks	
2024	Volcan Compania Minera, Peru	(1) 52 Diameter Clarification Solids Contact Clarifier
		(1) 52 Diameter Clarification Tank
2024	Mulberry Branch WRF, Shallotte, NC, US	(4) 150 Diameter Aeration Jet Aeration Headerss
	Engineer: WK Dickson	(2) 35 Diameter Secondary Clarifiers
	Contractor: Veolia	
2024	East Perry WWTF, Perry, GA, US	(2) 80 Diameter Secondary Clarifiers
	Engineer: Burns & McDonnell	
	Contractor: Haskell Company	
2024	Village of Elida WWTP, Elida, OH, US	(2) 45 Diameter Secondary Clarifiers
	Engineer: Jones & Henry Engineers, Ltd.	* * * * * * * * * * * * * * * * * * *
	Contractor: Peterson Construction	
2024	Kirksville WPP, Kirksville, MO, US	(1) 80 Diameter Clarification Solids Contact Clarifier
	Engineer: Benton & Associates	
	Contractor: David E Ross	
2024	Shaws Creek WTP, Aiken, SC, US	(1) 80 Diameter Thickening Thickener
	Engineer: GMC	100
	Contractor: Harper General Contractors	



PO Year	Job Name/Location	Equipment Type
2024	Pittsburg, TX WWTP, Pittsburg, TX, US	(1) 60 Diameter Secondary Clarifier
	Engineer: Hayes Engineering	
	Contractor: Mckinney and Moore of Texas	
2024	Hermosa, Patagonia, AZ, US	(2) 600 Diameter Clarification Inclined Plate Clarifiers
2024	Leon Creek WRC, San Antonio, TX, US Engineer: Garcia Infrastructure Contractor: Reytec	(2) 125 Diameter Primary Clarifiers
	on a contract of the contract	
2024	Burley WWTP, Burley, ID, US Engineer: Forsgren Associates, Inc. Contractor: City of Burley	(1) 90 Diameter Secondary Clarifier
2024	Belton WWTP, Belton, MO, US Engineer: City of Belton Contractor: David E Ross	(1) 70 Diameter Secondary Clarifier
2024	Snyder WTP, Snyder, TX, US	(1) 105 Diameter Clarification Clarifier
	Engineer: Jacob & Martin	
	Contractor: Purcell Contracting	
2024	Bismarck WWTP, Bismarck, ND, US Engineer: HDR Contractor: PKG Contracting	(3) 85 Diameter Primary Clarifiers
2024	Amity Township WWTP, Amity Township, PA, US	(1) 50 Diameter Secondary Clarifier
, Grand	Engineer: Entech Engineering	(2) 50 Diameter Secondary Clarifiers
		(1) 75 Diameter Secondary Clarifier
2024	Tulsa WPC, Tulsa, OK, US Engineer: City of Tulsa Contractor: Walters-Morgan Construction Inc.	(2) 50 Diameter Thickening Thickeners
2024	South Davis Sewer District North Plant, West Bount Engineer: Aqua Engineering Contractor: Alder Construction	iful (1) 75 Diameter Primary Clarifier
2024	Buenos WWTP, Tijuana, BC, Mexico	(1) 118 Diameter Primary Clarifier
	Contractor: Promimex	(1) 173 Diameter Secondary Clarifier



PO Year	Job Name/Location	Equipment Type
2024	Swanton WWTF, Swanton Village, VT, US Engineer: Aldrich & Elliot	(2) 36 Diameter Tertiary Solids Contact Clarifiers
2024	PTAR Alianza Real, Garza Ponce, El Carmen, Mexico Engineer: Mitsui & Co.	(1) 105 Diameter Secondary Clarifier
2024	Painesville WPCP, Painesville, OH, US Engineer: Burgess & Niple Inc. Contractor: Union Industrial Contractors, Inc.	(1) 40 Diameter Digestion Digestor Cover Radial Bean
2024	Hampton WWTP, Hampton, NH, US	(1) 72 Diameter Primary Clarifier (1) 28 Diameter Primary Thickener
2024	JBS Foods, Grand Island, NE, US Engineer: HDR	(1) 100 Diameter Secondary Clarifier
2024	Rochester, NH WWTF, Rochester, NH, US Engineer: Brown And Caldwell Contractor: Northeast Earth Mechanics, LLC	(3) 62 Diameter Secondary Clarifiers
2024	Gelita, US	(1) 80 Diameter Clarification Clarifier
2024	Mountaire Farms, Lumber Bridge, NC, US Engineer: Reid Engineering Company, Inc.	(1) Diameter Wastewater Biotreater
2024	North WWTP, Sugar Land, TX, US Engineer: Carollo	(1) 70 Diameter Stormwater Clarifier (1) 70 Diameter Stormwater Clarifier
2024	Fort Bend County MUD 30, Houston, TX, US Engineer: JA Costanza & Associates	(1) 40 Diameter Secondary Clarifier
2024	Rock Creek WWTP, Independence, MO, US Engineer: Garver Contractor: 1491 Iron StNorth Kansas City, MO 6411	(4) 60 Diameter Primary Clarifiers
2024	City of Kent WRF, Kent, OH, US Engineer: Arcadis Contractor: Nerone & Sons	(1) 65 Diameter Primary Clarifier



PO Year	Job Name/Location	Equipment Type
2024	Swanton WWTF, Swanton Village, VT, US Engineer: Aldrich & Elliot	(2) 36 Diameter Tertiary Solids Contact Clarifiers
2024	PTAR Alianza Real, Garza Ponce, El Carmen, Mexico Engineer: Mitsui & Co.	(1) 105 Diameter Secondary Clarifier
2024	Painesville WPCP, Painesville, OH, US Engineer: Burgess & Niple Inc. Contractor: Union Industrial Contractors, Inc.	(1) 40 Diameter Digestion Digestor Cover Radial Bear
2024	Hampton WWTP, Hampton, NH, US	(1) 72 Diameter Primary Clarifier (1) 28 Diameter Primary Thickener
2024	JBS Foods, Grand Island, NE, US Engineer: HDR	(1) 100 Diameter Secondary Clarifier
2024	Rochester, NH WWTF, Rochester, NH, US Engineer: Brown And Caldwell Contractor: Northeast Earth Mechanics, LLC	(3) 62 Diameter Secondary Clarifiers
2024	Gelita, US	(1) 80 Diameter Clarification Clarifier
2024	Mountaire Farms, Lumber Bridge, NC, US Engineer: Reid Engineering Company, Inc.	(1) Diameter Wastewater Biotreater
2024	North WWTP, Sugar Land, TX, US Engineer: Carollo	(1) 70 Diameter Stormwater Clarifier (1) 70 Diameter Stormwater Clarifier
2024	Fort Bend County MUD 30, Houston, TX, US Engineer: JA Costanza & Associates	(1) 40 Diameter Secondary Clarifier
2024	Rock Creek WWTP, Independence, MO, US Engineer: Garver Contractor: 1491 Iron StNorth Kansas City, MO 6411	(4) 60 Diameter Primary Clarifiers 6816-4728722
2024	City of Kent WRF, Kent, OH, US Engineer: Arcadis	(1) 65 Diameter Primary Clarifier

Contractor: Nerone & Sons



PO Year	Job Name/Location	Equipment Type
2024	29 Palms, CA, US	(2) 60 Diameter Clarifiers
	Engineer: Dewberry	
2024	Owens Crossroads, AL, US	(4) 0.9 MGD Diameter SBRs
	Engineer: RSE Egnineers	
2024	Nederlands, TX, US	(1) 62 Diameter Solids Contact Clarifier
	Engineer: Westwood	
2024	Chanute, KS, US	(2) 55 Diameter Clarifiers
	Engineer: Midwest Engineering Group	(2) 65 Diameter Solids Contact Clarifiers
2024	Atascadero, CA, US	(1) 42 Diameter Rotary Distributors
2024	Sawmill Creek WWTP, Sawmill Creek, OH, US	(2) 76 Diameter Clarifiers
	Engineer: Kleinfelder	
2024	Sustainable Beef, North Platte, NE, US	(2) 65 Diameter Clarifiers
	Engineer: HDR	
2024	Lower Bird Creek WWTP, US	(1) 100 Diameter Clarifier
	Engineer: Balck & Veatch	
2024	Moutaire Foods, Lumber Bridge, NC, US	(2) 130 Diameter Clarifiers
	Engineer: Reid Engineering Company, Inc.	
2024	El Dorado Springs, MO, US	(1) 54 Diameter Clarifier
	Engineer: HDR	
2024	Batesville, AR, US	(3) 18 Diameter Clarifiers
2024	Chagrin Falls, OH, US	(4) 35 Diameter Clarifiers
	Engineer: CT Consultants	
2024	Halifax International Airport, Canada	(1) 36.6M Diameter Clarifier
2024	Pismo Beach, CA, US	(2) 65 Diameter Clarifiers
	Engineer: Cannon	
2024	Motts Run WTP, Spotsylvania County, VA, US	(5) 11 Diameter Clarifiers



Year	Job Name/Location	Equipment Type	
2024	Potsmouth, OH, US	(2) 14.5 Diameter Clarifiers	
2024	Siler City, NC, US	(3) 90 Diameter Clarifiers	
	Engineer: McGill Associates		
2024	Indiantown, FL, US	(2) 61.54 Diameter Clarifiers	
2024	Embden Rearing Station, ME, US	(1) 19 Diameter Clarifier	
	Engineer: HDR		
2025	Pennsville Sewerage Authority WWTP, Pennsville, NJ, I (1) 20 Diameter Thickener		
	Engineer: Sickels & Associates Inc		
	Contractor: Perna Finnigan Inc.		
2025	City of Conneaut Wastewater Treatment Plant, Conne; (3) 55 Diameter Clarifiers		
	Contractor: AP O'Horo Company		
2025	Shafdan WWTP, Shafton, Israel	(14) 42 Diameter Clarifiers	
2025	Lehigh County Authority Klines Island WWTP, Allentow (3) 70 Diameter Clarifiers		
	Engineer: GHD Inc.		
	Contractor: Eastern Environmental Con	tractors, Inc.	
2025	Lower Moreland Township Authority Chapel Hill WWT (2) 20 Diameter Clarifiers		
	Engineer: CKS Engineers		
	Contractor: Derstine Company		
2025	Lyondell,	() Diameter	
	Contractor: Datum Equipment Compan	y	
2025	City of Mesa, Mesa, AZ, US	(2) 22 Diameter Clarifiers	
	Contractor: Veolia		
2025	Samco Geothermal,	(1) 14 Diameter Clarifier	
2025		(1) 8 Diameter Thickener	



PO Year	Job Name/Location	Equipment Type
2025	Lake Keowee WTP & Intake CMAR, Pickens, SC, US Engineer: Harper General	(1) 45 Diameter Thickener
2025	Grand Lake Stream, ME, US Engineer: HDR	(1) 19 Diameter Clarifier
2025	Alfa Laval Inc., Richmond, VA, US Contractor: Del Mar	(1) 40 Diameter Clarifier
2025	Tampa Bay Water, Tampa Bay, FL, US Engineer: Veolia	(1) 32.8 Diameter Clarifier
2025	Verona WWTP, Verona, MO, US Engineer: Allgeier, Martin & Associates Contractor: JCI Industries	(2) 45 Diameter Clarifiers
2025	City of Auburn, Auburn, CA, US	(1) 64 Diameter Clarifier
2025	Mechanicsburg WWTP , Mechanicsburg, PA, US Contractor: Blooming Glen Contractors Inc	(2) 22 Diameter Thickeners
2025	Timpanogos Sanitary Sewer District, American Fork, Contractor: Archer Western Construction	U1(4) 80 Diameter Clarifiers
2025	Village of Jefferson WWTP, Jefferson, OH, US Engineer: Verdantas Contractor: Union Industrial Contractors, Inc.	(1) 35 Diameter Clarifier
2025	West Hills, CA, US	(1) 18 Diameter Clarifier
2025	Harris County MUD 189, Spring, TX, US Contractor: Newman Regency Group	(1) 56 Diameter Clarifier
2025	City of Bedford Heights, Bedford Heights, OH, US Engineer: Hazen and Sawyer Contractor: Shook Construction	(6) 42 Diameter Clarifiers
2025	Reno, NV, US Contractor: KG Walters Construction Co, Inc.	(2) 70 Diameter Clarifiers



PO Year	Job Name/Location	Equipment Type
2025	Holdenville CDBG, Holdenville, OK, US Engineer: Parkhill	(1) 40 Diameter Clarifier
2025	Enrique Ortega, PR	(3) 70 Diameter Thickeners
2025	Edinburg, TX, US	(2) 55 Diameter Clarifiers
2025	Henniker, NH, US	(1) 10 Diameter Grit Separator
2025	Hitchcock, TX, US	(1) 88 Diameter Clarifier (2) 45 Diameter Clarifiers
2025	Westerly, OH, US	(2) 70 Diameter Thickeners
2025	Kerr Lake, NC, US	(1) 80 Diameter Thickener
2025	Audubon MUD 3, Audobon MUD, TX, US	(1) 35 Diameter Clarifier
2025	Panther Creek WWTP, Panther Creek, TX, US	(1) 145 Diameter Clarifier (1) 125 Diameter Clarifier
2025	Dickinson, ND, US	(2) 80 Diameter Clarifiers
2025	Kennebunk, ME, US	(4) 45 Diameter Clarifiers
2025	Culebrinas, PR, PR	(1) 40 Diameter Thickener
2025	Nebraska City, NE, US	(3) 40 Diameter Clarifiers
2025	Abbeville, LA, US	(1) 18 Diameter Thickener
2025	Majestic Lakes, MO, US	(1) 8 Diameter Decanter
2025	Kinston, NC, US	(1) 8 Diameter Clarifier (1) 8 Diameter Elevated Tank
2025	Elk creek, CA, US	(1) 30 Diameter Solids Contact Clarifier