



# The Clarifier

VOLUME THIRTEEN, ISSUE ONE

DOYLESTOWN, PA

DECEMBER 2016

## 11th Annual Water For People Gala

Inside this issue:



Stone Hill Contracting Co., Inc. was the host sponsor of the 11th Annual Water For People Gala on Thursday evening, November 10th at the William Penn Inn in Gwynedd, PA. Over 80 people attended this event, with a large percentage of them being water and wastewater industry professionals.

Throughout the evening, people were given opportunities to contribute to the work of Water For People, through a silent auction which had great items available for bidding including golf outings, restaurant gift certificates, photo packages, as well as, sports memorabilia. The highlight of the evening was a

presentation by Vicky Andersen, Community Engagement Manager for Water For People. All combined, the evening raised over \$8,500 for Water For People.

It is important to note that the success of this event came in large part from the sponsors, who teamed with Stone Hill Contracting, as well as numerous individuals who went above and beyond to make sure that the event accomplished its purpose of raising money to help people in developing countries to realize their goals of having clean water and sanitary conditions. Stone Hill would like to thank everyone for their continued support and make sure to mark your calendars for next years' event, November 2, 2017!

AQUA PA , Bayshore Incinerator, Sandy Hook	2
Warren Twp, OCUA, Northeast Philadelphia	3
Wanaque South Pump Station, Boro of Wharton, NJDWSC Decant Tower	4
Bayshore Combined Blower Building, Industry News	5-6
Charity News	7

### Special points of interest:

- Water For People Gala
- Operation Christmas Child Shoe Box Packing
- DBIA Conference Call for Presenters

2016 sponsors include Trijay Systems, Inc., Grace Media Services, Inc., Xylem Water Solutions, Gayle Corporation, SUEZ North America, Construction Risk Partners, Cooper Power Systems, Dutchland, Inc., JM Ahle Company, J.T. Seeley & Company, State Representative Kate Harper, Mid Atlantic Storage Systems, North Penn Water Authority, ARRO Consulting, Inc., Cooper Electric Supply, HDR, Inc., Pyrz Water Supply Company, William Penn Inn, Bowen, Calhoun & Associates and Metz Engineers.

## DBIA Liberty Conference Call for Presentations

DBIA Liberty Northeast Region is once again proud to be co-hosting the PA AWWA /DBIA Liberty Region Annual conference for the fifth year in a row. The event this year will be held at Hershey Lodge and Conference Center in Hershey, PA. The conference will be April 25th through April 28th and the schedule is being finalized as the Clarifier goes to press. There are still a few time slots remaining for presentations. If you, or someone you know would be interested in presenting on Design Build or related items, please contact Bob McIntyre at Stone Hill's office ([RKMclntyre@StoneHillContracting.com](mailto:RKMclntyre@StoneHillContracting.com)) and let him know of the interest. Each year this conference continues to grow (both the PA AWWA and DBIA Liberty portions), as the quality of presentations also continues to become more developed. Remember that in order to take part in either portion of the conference, all you need to do is register on PA AWWA website for the conference. One registration gets you into both conferences.

This year a new addition of a DBIA Certification Workshop will be added. These are the mandatory sessions that one must take to prior to taking the test to receive a DBIA Professional or DBIA Associate certification. The three-day workshop will be held starting Wednesday, April 26th and run through Friday April 28th. Visit <http://www.dbia.org/Certification/Pages/default.aspx> for more information on DBIA certification.



# AQUA PA Pickering West Roof Replacement

Work is underway at the Aqua Pickering West WTP, in Phoenixville PA. Stone Hill began work at the project site preparing for the demolition of the filter building roof by installing temporary protection of the ten filters, control panels and electrical equipment.

Geppert Brothers has completed the removal of the existing roofing, gypsum plank deck, steel eave purlins, and parapet wall coping stones. Stone Hill is presently installing the new steel purlins and wall angles provided by Anderson Welding. The installation of the new steel decking and EPDM roofing by Munn Roofing is expected to be completed by press time. Once the roofing work is complete, Capital Coatings will be preparing and repainting all of the steel roof framing & decking. Delren HVAC is supplying new roof and wall mounted exhaust fans and louvers for both of the filter rooms as well as the engine room building. These will be installed by Stone Hill Contracting. G.A. Vietri Electric is presently installing conduit for power and control of the new HVAC equipment, and will also be installing new lighting in both filter rooms.



Munn Roofing Corp has completed the demolition of the asphalt shingle roofing on the engine room building. The roofing was removed down to the existing deck, and is being replaced with Hunter insulation panels and new shingle roofing. New soffits, gutter, and downspouts will also be installed for this roof. Stone Hill is also installing insulated closure walls inside the building between the top of exterior walls and the underside of the roof deck. Work for the engine room building is expected to be completed by press time.

Thanks goes to Aqua PA, GHD, and all sub-contractors and vendors helping to make this a successful project.

## Bayshore Niro Incinerator Project

October 9, 2016 the Niro incinerator went online. First task after start up was to bake the new refractory liner in the incinerator. This process removes all the moisture from the new refractory and dries it out. If the refractory holds moisture, it allows the heat to transfer through the refractory to the steel shell of the incinerator which could cause safety issues for personnel as well as structural issues with the incinerator shell. Next step was to optimize the incinerator and its' gas. Once the incinerator was fined tuned, a stack test was conducted to verify the incinerator and its' emissions equipment is effective. The stack test was conducted over s four-day period. The authority is currently using the rehabilitated incinerator to process sludge.

With the main scope of this project complete, Stone Hill looks forward to finishing up the odds and ends and moving on to their next project. MBE Mark III is continuing to replace the temporary electric that was installed after Hurricane Sandy with the permanent. Their main focus has switched to repowering the now offline Dorr Oliver incinerator components , lighting and receptacles.



*The Clarifier Newsletter is published quarterly by*  
**Stone Hill Contracting Co., Inc.**  
**PO Box 1370**  
**Doylestown, PA 18901**

**Samuel A. Mott, President**  
**David C. Mott, Vice-President**  
**Robert K. McIntyre, Editor**

*Designed and Printed by:*  
**Grace Media Services, Inc.**  
**Perkasie, PA**

## Sandy Hook WWTP Resiliency Measures

Stone Hill Contracting has been awarded its' first project with the National Park Service and is looking forward to breaking ground in early December. The project scope is to demolish two existing trickling filters and install aeration tanks, anoxic tanks, clarifiers, and chlorine contact tanks among other things. With a tight project schedule and winter quickly approaching, this project will truly test Stone Hill's abilities.



## Warren Township WWTP

Stone Hill has completed installation and start-up of the UV Upgrades, which included replacing three channels of UV Disinfection System supplied by Trojan Technologies. Additionally, a cantilevered concrete slab was constructed on top of the existing UV tank to increase the working area and a new larger fiberglass building was installed. The fiberglass building was supplied by Shelter Works.

Process Tank No.2 is up and running and we are well on the way to having Process Tank No.1 complete and anticipate it to be ready by the time this hits the press. Each tank consists of an Oxidation Ditch and a Clarifier. The existing equipment was removed by Jack Pears Associates and the existing bridge steel was sandblasted and painted by AFN USA, LLC Painting. All equipment is supplied by Envirodyne Systems, Inc.. Pleasant Mount Welding, Inc. is supplying new grating and handrail which is to be installed on the existing bridges. MBE Mark III Electric is working right behind us, installing new conduit and wire for the bridge lighting, clarifier drive, scum pump and rotors.



## OCUA Area-Wide Clarifier Rehabilitation

Work is underway at the Southern Plant (SWPCF) rehabilitating concrete and installing new equipment in their Primary Clarifier #2. The rehabilitation consists of removing the existing coating using 40K PSI pressure washers, which was performed by Aulffo Painting, then the entire clarifier was coated with a Sauereisen concrete coating, followed by an epoxy coating and urethane topcoat. This work was self performed by Stone Hill with Sauereisen representatives overseeing installation for quality purposes. With more than satisfactory approval for the coating work, work continues with mechanical demo and installation of new equipment supplied by Envirodyne. There are a total of 5 clarifiers between the southern and central plants that are to be rehabilitated in kind as well as some site work. At press time the clarifier equipment for the central plant was being delivered by Envirodyne and work will begin at that site very shortly.



## Northeast Philadelphia WPCP

Stone Hill Contracting completed the last of the plant water ductile iron pipe and reinstalled the existing HVAC duct work that was removed to help facilitate the installation of the before mentioned plant water pipe. Nucero Inc., Stone Hills' electrical Subcontractor, completed the installation of the remaining electrical gear, conduit, wire and controls. Athena Inc., Stone Hills' painting subcontractor, has begun painting the plant water pumps, piping and valves.

The last slide gate (#3) has been installed. Athena, Inc. completed the painting and Trijay Systems, Stone Hills' systems control subcontractor, completed the integration with PWD's existing computer system. Stone Hill has also completed the installation of a newly designed chlorine injection system.

Stone Hill Contracting was able to successfully test the new plant water pumps, VFD's and various equipment setting up the final push for the installation of the new gravity thickener pump motors which should be completed by press time.



# Wanaque South Pump Station

Unfortunately, this project has hit a speed bump. The pumps scheduled to arrive in September have been hit with an under trimming bug, causing the failure of reaching the designed pump curves.

At this time, all six pumps need to be disassembled and installed with newly trimmed impellers. Despite the setback, Stone Hill, Envirolutions and Flowserve have agreed to assist the owner by delivering one of the pumps still requiring modifications and install it as a backup spare, in case one of the existing three pumps fail. This will also allow Stone Hill to test a VFD that has been idle for roughly 10 years and needs to be modified per this contract.

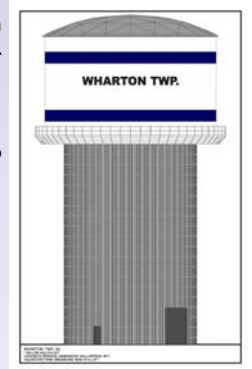
Once the other five corrected pumps are received, Stone Hill will remove the spare backup and return it to Flowserve to have the impeller replaced and then shipped back for permanent installation. Stone Hill continues with other items of work such as the installation of VFD Starter #6 and Starter #1. Scott Testing and Spark Electric continue the upgrades on the six amp glands along with the wiring and conduits required for the new starter units. Keystone Engineering Group continues with the upgrade on the new control wiring and terminations along with upgrade to the existing Motor Control Center and PLC equipment. Ram Industries and Eaton have remained on schedule delivering the remaining VFD and starter units. Although the site is getting rather crowded, five 2000 HP motors have been received from Envirolutions. The final motor must remain with the manufacturer for testing purposes.



## Borough of Wharton

Stone Hill Contracting has begun the construction of a new water storage tank for the Borough of Wharton in Morris County, NJ. Stone Hill has teamed up with Mid Atlantic Storage Systems to construct the one-million-gallon storage tank. The glass lined storage tank will be constructed on a concrete pedestal base.

Mike Fitzpatrick and Sons will be completing the excavation and yard piping on the project. Stone Hill hopes to have the foundation completed before winter with the pedestal and tank construction restarting in the spring.



## North Jersey District Water Supply Commission Lagoon Decant Tower Project

Stone Hill Contracting, along with their Design Build Partners, H2M and Kleinfelder continue to move forward with a design build project to improve the effluent water quality from the lagoon decant tower at the North Jersey District Water Supply Commission in Wanaque, NJ. After extensive analytical testing, bench scale testing and additional jar testing, the team has installed and is operating an electro-coagulation pilot plant at the water treatment plant. At press time the pilot was operational and testing was being performed. The electro-coagulation unit was supplied by Ecolotron, and the pilot is being operated largely by Tushar Roy, PE from Kleinfelder. It is expected that the pilot will be completed in December, and the treatment design and eventual construction will follow closely behind. This project, while challenging, has been a great opportunity for Stone Hill to work with the design build team as well as the staff at North Jersey District Water Supply Commission.





# Bayshore R.S.A. Combined Blower Building Project

Stone Hill Contracting has begun work to combine Bayshore's two blower buildings into one. The first phase of the project includes rehabilitating an existing blower in building 1 and installing temporary flood protection around the building. Blower building 1 is where Stone Hill previously installed a temporary blower under a different contract. This building will supply the entire aeration train with its' air while Stone Hill remodels building 2 which will eventually be combined with building 1. The Muscle Wall temporary flood protection system has been installed around building 1 and Stone Hill is beginning to form and resteel the concrete flood wall system around building 2.

Also, part of the scope of this contract is to replace the aeration system in each of the eight aeration tanks. With two tanks currently offline, Stone Hill hope to begin cleaning and demolition by press time.



# NJDWSC Basin 5&6 Design-Build Clarification Project

As the Clarifier Newsletter goes to press, Stone Hill has received their signed contract for the design build construction of new clarification equipment at the North Jersey District Water Supply Commission Water Treatment Plant in Wanaque, NJ. Stone Hill is thrilled to once again have an opportunity work closely with the staff at North Jersey District Water Supply Commission as well as their friends at HDR Engineering. Stone Hill has teamed with HDR on numerous pursuits in the past, and they look forward to working closely with them to see this project through to completion. Currently design is underway, with the anticipation that construction will take place beginning late Spring or early Summer 2017. The project will include modifications to the existing flocculator basins, new flocculators, removal of the existing tube settlers and collectors, and replacement with new stainless plate settlers and a new collector system. There are also electrical and control modifications.

## Upcoming DBIA Events

**DBIA Tri-State Chapter Presents  
PennDot's P3 Program and  
Design Build**

**December 7, 2016**

**Networking Hour 5:00-6:00 pm**  
**Dinner Meeting 6:00-8:00 pm**

**DoubleTree Suites by Hilton**  
**640 Fountain Road**  
**Plymouth Meeting, PA 19462**

**Cost \$75**

**Keynote Speaker - Leslie S. Richards**  
**PA Secretary of Transportation**

In her 20 months heading PennDOT, Secretary Richards has instituted a Strategic Directive of policy based and sustainable infrastructure investments as well as innovation throughout the Department. She instituted the first ever metric driven investment approach for the recently adopted 12 Year Transportation Program where progress toward reducing structurally deficient bridges and more roadway reconstruction in each District and Planning partner was measured. Her vision is a PennDOT with continuing improved efficiencies to meet the funding challenges ahead, a diversified workforce that offers employees fulfilling career opportunities, and a broadened planning and project development process that considers input from all stakeholders reflecting a truly multi-modal approach. The Secretary was formerly a Montgomery County commissioner and Whitmarsh Township commissioner and has extensive private sector experience in the planning and engineering fields.

Event Sponsors

**Registration....**  
Name: \_\_\_\_\_  
Email: \_\_\_\_\_  
Phone: \_\_\_\_\_

**Payment**  
 Check  Credit Card  Paypal

Account Number \_\_\_\_\_  
Exp Date \_\_\_\_\_ CCV \_\_\_\_\_  
Signature \_\_\_\_\_

**Become a Sponsor!**  
(name on event banner and program)  
**\$300**

Please return registration to:  
**Robert McIntyre, DBIA**  
**Stone Hill Contracting Co., Inc.**  
P.O. Box 1370  
Doylstown, PA 18901  
RKMintyre@StoneHillContracting.com

Online Registration - <http://www.dbialiberty.org/upcoming-seminars/pennDOT>

**DBIA Tri-State Chapter Presents  
Design Build - It's the American Way**

**January 24, 2017**

**Registration 7:45 am**  
**Breakfast and Meeting 8:00-10:00 am**

**The Union League of Philadelphia**  
**140 S. Broad Street**  
**Philadelphia, PA 19102**

**Cost \$55**  
**At the Door \$60**

**Keynote Speaker - Rhett Workman**  
**Managing Director Government and Airport Affairs**  
**American Airlines**

Mr. Workman oversees the company's International and Philadelphia Corporate Real Estate, Facilities and Government Affairs matters. In Philadelphia, he is responsible for coordinating airline views on the Capacity Enhancement Program, the annual budget and capital improvement programs and coordinating discussions on these matters with the business and political community. Internationally, he covers similar issues for Asia, Canada and Europe. Mr. Workman is an attorney whose credentials include memberships in the Bar of the Supreme Court of the United States, the Pennsylvania Bar and the District of Columbia Bar. Prior to joining US Airways, he was the Director of International Affairs for Airlines in Washington, D.C., the principal trade association for the U.S. airline industry.

Event Sponsors

**Registration....**  
Name: \_\_\_\_\_  
Email: \_\_\_\_\_  
Phone: \_\_\_\_\_

**Payment**  
 Check  Credit Card  Paypal

Account Number \_\_\_\_\_  
Exp Date \_\_\_\_\_ CCV \_\_\_\_\_  
Signature \_\_\_\_\_

**Become a Sponsor!**  
(name on event banner and program)  
**\$250**

Please return registration to:  
**Robert McIntyre, DBIA**  
**Stone Hill Contracting Co., Inc.**  
P.O. Box 1370  
Doylstown, PA 18901  
RKMintyre@StoneHillContracting.com

Online Registration - <http://www.dbialiberty.org/upcoming-seminars/american>

## DBIA Announces 2016 Award Winners

The Design-Build Institute of America (DBIA), the only organization that defines, teaches and promotes design-build best practices, announced the 2016 Project of the Year and National Award of Excellence winners at the Design-Build Conference & Expo Awards Dinner.

**DBIA 2016 Project of the Year** – the Claude "Bud" Lewis Carlsbad Desalination Plant – is the largest desalination facility in the Western Hemisphere, with average production of 50 MGD of fresh, high-quality drinking water. Owned by Poseidon Water and completed by the design-build team of Kiewit Shea Desalination with Arcadis, IDE Technologies and Tetra Tech, it is a harbinger of a new era in which desalination is viewed as a viable solution to water challenges and a way to drought-proof public water supplies. The team also included specialty contractor Morrow-Meadows.

"This marks the first time a water/wastewater project has been named Project of the Year," says Lisa Washington. "This clearly shows that design-build can be an excellent choice for any type of project."



**DBIA 2016 Excellence in Design (Architecture)** – Gateway Plaza, Richmond, Virginia

Developed by CRG, designed by Forum Studio and built by Clayco, Gateway Plaza represents a custom design solution to become the headquarters for one of America's top law firms. Located in Richmond, Virginia, it sets a new standard for office construction, accommodating multiple tenancies, with retail space and parking on lower levels. The 538,000-square-foot 18-story Class A Office building includes floor-to-ceiling glass, uncompromised design and quality and a LEED® Gold certification.

**DBIA 2016 Excellence in Design (Engineering)** – SR-520 Evergreen Point Floating Bridge and Landings Design-Build Project, Seattle-Medina, Washington

The SR 520 Floating Bridge and Landings Project designed and built the world's longest floating bridge, creating a safer, more reliable link between Seattle and the growing high-tech cities east of Lake Washington. With HOV lanes, full shoulders for disabled vehicles, a cross-lake bicycle and pedestrian path and the largest, heaviest and strongest bridge pontoons ever built, the new, 1.5-mile-long floating highway dramatically improves the movement of people and freight in the Central Puget Sound region.



**DBIA 2016 Excellence in Teaming** – Champion Petfoods Kentucky DogStar® Kitchens, Auburn, Kentucky

Gray Construction completed the first design-build kitchen in the U.S. for Canadian-based Champion Petfoods. The 371,000-square-foot kitchen named DogStar® prepares their foods in its state-of-the-art kitchen designed and operated to meet the same food safety standards that are required for the manufacturing of human foods. DogStar® was designed, constructed and commissioned in 14 months from 0% design to 100% test runs of their new recipes.

**DBIA 2016 Excellence in Process** – Spokane Central Service Center, Spokane, Washington

The Spokane Central Service Center is a consolidated Fleet Maintenance and Solid Waste Facility for the City of Spokane, Washington. The project was designed to create operational efficiency, savings and is the city's first design-build project. Design-build was chosen to speed construction and control costs to meet consolidation functions identified since 1983. A thorough, yet revised plan with a design-build approach at the center was able to achieve this result.



**DBIA 2016 National Award of Excellence by Category winners are:**

Civic/Assembly – Henry B. Gonzalez Convention Center Expansion

Commercial/Office Buildings – Zev Yaroslavsky Family Support Center

Educational Facilities – Cornish College of the Arts: Cornish Commons

Federal, County, State, Municipal – Wallace Creek North Bachelors Enlisted Quarters Complex

Healthcare Facilities – The University of Arizona Cancer Center at Dignity Health St. Joseph's Hospital and Medical Center

Industrial, Process and/or Research Facilities – USCG Base Ketchikan Alaska - Fast Response Cutter (FRC) Homeport Upgrades

Rehabilitation, Renovation and/or Restoration – DAYTONA Rising Frontstretch Grandstand Replacement

Transportation – Veterans Memorial Bridge

Water/Wastewater – Claude "Bud" Lewis Carlsbad Desalination Plant



# Stone Hill Contracting and Friends Support Operation Christmas Child

On Friday, November 11th, Stone Hill Contracting hosted an Operation Christmas Child packing party at their office. Approximately 18 people from several companies stepped up to help provide gifts to needy children throughout the world, who may never receive another gift as long as they live.

Operation Christmas Child is a ministry of Samaritan's Purse, an organization who works throughout the world to reach people for Christ. Something so ordinary as a shoebox can accomplish the eternal when it is packed with toys, school supplies, hygiene items, and God's love. Powered by prayers, it can help lead children and families to faith in Christ, inspire pastors, plant and grow churches, and encourage disciples in some of the most unreached places in the world.

Individuals and families decide whether they will pack a shoebox for a boy or a girl and then look for gifts appropriate for a specific age range. Prayerful shoppers search for items to delight a child: a toy car or a jump rope, a slinky or a doll. They look for practical things like pencils and paper, and necessary items such as a toothbrush and soap. Whether toys, school supplies, or hygiene items, the giver seeks to pack their shoebox with as much fun and blessing as it will hold. Before closing the lid, the giver can include a note for the recipient, often complete with a photograph. The person who packed the gift then pauses to ask God to deliver the shoebox to just the right child—the child for whom the things inside would be especially meaningful or even be an answer to prayer.



Hundreds or thousands of miles later, the boxes clear customs, entering the care of Samaritan's Purse ministry partners who plan distribution events at churches and other locations. These distributions often begin with music or puppets and include a presentation of the Gospel that a child can understand. Then the big moment comes. Each child receives a shoebox and after a countdown, they all open their gifts at the same time. Squeals of delight and shouts of joy fill the meeting area. What goes into a box is fun, but what comes out is eternal. A gift of love in the form of a shoebox softens hearts and prepares them for the Good News of Jesus Christ. Children trust Christ for the first time, inviting Him to be their Savior. This changes families, neighborhoods and entire communities.

Stone Hill and their friends packed 265 boxes this year for these young people. You can be part of this great event next year as the goal for next year is for Stone Hill reach 300 boxes. Boxes will be available at Stone Hill's office starting in October 2017. Start collecting your items now, or put a little money away each week to start saving up to assist with postage. A special thanks goes out all who helped to pack boxes and /or donated funds toward the cost of shipping. It was a great success and there are children throughout the world who will benefit greatly from the little bit of time and money that was put forth.

## Save the Date.....Upcoming Water For People Events!

**March 8, 2017 - 2nd Annual Craft Beer Tasting**, Station Tap House, Doylestown, PA, 6:00-8:00 pm. Please contact Nickole Uva for more information 215.340.1840.

**Spring 2017—2nd Annual Coach Bag Bingo.** More information to follow.

**June 12, 2017—ACE 17 Water For People Bash.** Hard Rock Café, Philadelphia, PA, 8:00-11:00 pm. Please contact Nickole Uva for more information 215.340.1840.

**Summer 2017—Water For People Night at PNC Park.** More information to follow.

**September 2017— 10th Annual PA Water For People Charity Golf Outing.** More information to follow.

**November 2, 2017— 12th Annual Water For People Gala**, William Penn Inn, Route 202 & Sumneytown Pike, Gwynedd, PA, 5:00-9:00 pm. For more information, please contact Sandy McIntyre at [sales@gracemediaservicesinc.com](mailto:sales@gracemediaservicesinc.com)

**Sponsorships available for all events above!**

Stone Hill Contracting Co., Inc.  
P.O. Box 1370  
Doylestown, PA 18901

*Address Service Requested*

**Celebrating 35 Years**  
1981-2016

**Stone Hill Contracting**



**PUBLISHED IN THE INTERESTS OF  
STONE HILL CONTRACTING CO.,  
INC.**

*P.O. Box 1370  
252 W. Swamp Road, Ste. 19  
Doylestown, PA 18901*

*Phone: 215-340-1840  
Fax: 215-340-1991  
Email:  
clarifier@StoneHillContracting.com*

Established in 1981, by Samuel A. Mott, Stone Hill Contracting is proud of their heritage, and their commitment to excellence. Throughout their decades of service, the employees and management of Stone Hill Contracting have prided themselves on their reputation of meeting or exceeding the needs of their clients. Specializing in water and wastewater treatment facilities, Stone Hill has performed work throughout the Mid-Atlantic region from Virginia to Northern New Jersey.

Although the majority of their work over the years has focused on the treatment plant field, they have also completed bridge and water control projects. With a client base mostly in the industrial and municipal markets, Stone Hill is proud to have numerous repeat clients, who have found Stone Hill's teamwork concept of working with the Owner, Design Engineer, Suppliers and Subcontractors, to be beneficial to all involved parties. Stone Hill's management team feels it is necessary for all parties to benefit in order to have a successful project.

**We're on the web at:**

[www.StoneHillContracting.com](http://www.StoneHillContracting.com)

Watch for the next issue  
of the *Clarifier* coming in  
March 2017