

Canon & Shea Associates, Inc.

Princeton, NJ – New York, NY

Tel: 212.564.8822 • Fax: 212.271.9420

E-mail: barbara@canonshea.com • web site: www.canonshea.com

N E W S

FOR IMMEDIATE RELEASE

16 Million Dollar Federal Stimulus Facility Houses A 10 MGD Drinking Water Treatment Plant In Zanesville, Ohio With Filtration Systems Furnished by Hungerford & Terry

Hungerford &Terry, Clayton NJ USA www.hungerfordterry.com has furnished eight, 12' diameter x 24' horizontal GreensandPlus™ filters. This new drinking water treatment plant replaces a 25-old facility opened in 1987, also utilizing H&T water filters.

Opening in 2012, in Zanesville, Ohio, this location is engineered to treat 10 MGD versus 7.5 MGD treated in the 1987 facility. The total cost of the federal stimulus-funded Zanesville drinking water treatment plant was \$16 million. With the new facility, the residents of Zanesville, now have two 500,000-gallon raw water storage tanks instead of one tank that was installed in the 1987 facility.

The plant was designed to allow room for an additional two water filters to be added as needed. Bulk storage tanks at the plant are available to house fluoride and phosphates utilized in the water treatment. With two on-site labs, a fast turnaround time for water sampling is assured in this modern and efficient operation. One of the on-site labs directly pipes water in from the Hungerford & Terry filters to ensure that the water treatment process is working as specified.

The overall advanced water technology of the plant offers the latest in electrical and security systems as well for the constant monitoring in the drinking water treatment process and with significant cost savings plus efficiencies to benefit the entire Zanesville community.

According to the Zanesville Times Recorder, Two on-site labs also will cut down on the turnaround time for water sampling. The city draws 40 bacteria samples per month and those are sent to a lab in Columbus. Now that testing can be done locally.

16 Million Dollars, Federal Stimulus Facility (cont'd)

The other lab will have water piped in directly from the filters for testing to ensure water quality and that the treatment process is working as it should.

The old water plant may be used for storage and an expanded map room for the time being, pending a decision on the cost of razing the structure.

About Hungerford & Terry

In 2009, Hungerford & Terry, Inc. celebrated 100 years of designing and building water conditioning systems for a wide range of industrial, commercial and municipal operations throughout the world. Since its inception in 1909, Hungerford & Terry has designed and manufactured thousands of systems that incorporate both conventional and unique water treatment technologies that include filtration and ion exchange technologies.

Today, Hungerford & Terry is a leading distributor of high-performance water filtration media, including GreensandPlus. Based in Clayton, NJ, USA, Hungerford & Terry has over 30 sales representative organizations throughout the United States, as well as representatives in Canada, Central America, Argentina, Chile, Ecuador, Mexico, Peru, Uruguay and Asia.

For further information please contact Ken Sayell at Hungerford & Terry, Inc, 226 Atlantic Avenue, Clayton, NJ 08312-0650 USA; Tel: 856-881-3200, Fax: 856-881-6859, email: sales@hungerfordterry.com. Visit our website:

www.hungerfordterry.com

#

New 10 MGD drinking water treatment plant opens in Zanesville, Ohio houses eight, 12' diameter x 24' horizontal GreensandPlus™ filters furnished by Hungerford & Terry, Clayton, NJ USA