

TIGG AWARDED CONTRACTS FOR TWO N.Y. MUNICIPAL DRINKING WATER PROJECTS

FOR IMMEDIATE RELEASE

OAKDALE, Pa. — (February 26, 2014) — Expanding its client base in the municipal drinking water market, TIGG Corporation recently won two separate competitively-bid contracts on Long Island, New York, to provide drinking water purification equipment. The two contracts are worth a combined \$500,000.

TIGG will deliver a custom-made, dual-vessel CP 20K-10 activated carbon water purification system to the Roslyn Water District in April. Each of the integrated system's two 10-foot diameter vessels will be capable of operating at 150 psi and will handle flow rates up to 750 gpm.

The Locust Valley Water District will receive its custom TIGG CP 20K-12 water purification system in April. Each of the two 12-foot-diameter vessels will have a maximum operating pressure of 150 psi and will have be capable of flow rates of 750 gpm. Both the Locust Valley and Roslyn Water district's systems are capable of holding 40,000 pounds of granular activated carbon.

"Winning these contracts shows that TIGG's equipment is ideal for the municipal drinking water industry," said Anthony Mazzone, TIGG vice president. "With six orders in the last several months, TIGG is really becoming a player in the municipal market."

TIGG Corporation manufactures activated carbon adsorption and filtration units and integrated systems for municipal water treatment, environmental remediation, industrial emission control and other water and air purification applications. At its state-of-the-art facility in Heber Springs, Ark., TIGG builds multi-media filters, emergency water storage tanks, hydropneumatic tanks, custom-sized air receivers, and other steel tanks and pressure vessels.

