

TIGG LLC NAMES JOHN MICKLER VICE PRESIDENT AND GENERAL MANAGER

TIGG's new VP and General Manager John Mickler will continue emphasis on engineering innovation, quality product development, and superior customer service.

FOR IMMEDIATE RELEASE

OAKDALE, Pa. — (May 18, 2015) —TIGG LLC has named John Mickler as its next Vice President and General Manager. Mickler, a veteran of more than 30 years in the water purification industry, joined the company on April 20 and is working with outgoing general manager Anthony Mazzoni to make a smooth leadership transition.

Mickler was recently Veolia Water Technologies' Manager of Project Execution, where he oversaw the implementation of water and wastewater projects for the industrial projects group in North America. Prior to working at Veolia, he spent 18 years at an activated carbon media supplier and systems manufacturer where he served as the director of operations for the company's equipment division.



"I'm excited about the synergy that will result from the recent acquisition of TIGG by the Spencer Turbine Company. The complementary products of Spencer and TIGG afford system-integration opportunities in a number of applications that will result in significant growth for both companies," Mickler said. "I will continue TIGG's emphasis on engineering innovation, quality product development, and superior customer service."

He comes on board at the end of the successful tenure of Mazzoni, who has decided to retire. "John is a very capable individual," said Mazzoni. "He has the experience, tools, and vision to take the company to the next level."

Since 1977 TIGG has provided a broad range of activated carbon adsorption equipment, systems, filtration media, and services for the removal of trace contaminants from air, water, process liquids, and gasses. Headquartered in Oakdale, Pennsylvania, TIGG builds standard and custom equipment at its 155,000 square foot manufacturing facility in Heber Springs, Arkansas.

TIGG is a wholly owned subsidiary of the Spencer Turbine Company, which is recognized as a global leader in the design, engineering, and manufacture of highly specialized blowers, gas boosters, and central vacuum systems. For more information, visit www.tigg.com and www.spencerturbine.com.