

Rapid Water Technologies® Wins 2022 POWERGEN International Initiate! Competition

Annual Event Spotlights Innovative New Businesses in the Power Industry

GRAND RAPIDS, MICH., June 6, 2022—Judges at 2022 POWERGEN International chose Rapid Water Technologies as a winner of its annual Initiate! Competition. The event champions innovation by giving entrepreneurs and startups the opportunity to “pitch” new solutions to thousands of professionals in the power industry.

Rapid Water Technologies showcased its patent-pending Nanobubble Generator, which naturally removes and prevents the buildup of biofilm and other deposits in commercial and industrial water use.

Specific to the power industry, Nanobubble Generators can be installed on cooling towers to transform the noncondensable gases that already exist in the water into millions of nanobubbles/ml of water. The flow of nanobubbles through the system creates cleaner water, improves heat transfer, makes chemicals more efficient, lowers maintenance costs and extends equipment life.

The POWERGEN International Initiate Program took place May 23-25 in Dallas, where 32 startups competed in the award program, sponsored by Duke Energy. Rapid Water Technologies and two additional participants – Amperon and Resilient Power – took top honors among technologies that ranged from microgrids, drones, EVs and more.

Rapid Water Technologies Nanobubble Generators are proudly made in the USA. Trained and certified welders build our products in an ASME Code Shop. Rapid Water Technologies stands behind its Nanobubble Generators with a full five-year warranty. For more information, visit www.rapidwatertech.com.

Rapid Water Technologies (www.rapidwatertech.com) uses nanobubble technology to reduce business’s operating costs wherever water is used. Located in Grand Rapids, Mich., the company is the creator of the patent-pending Nanobubble Generator, the only device in its class that naturally creates an abundance of nanobubbles with a static, side-stream application and requires that nothing be added to the water.

###

