



FOR IMMEDIATE RELEASE

**MATTHEW BERGSTROM NAMED CHIEF OPERATIONS OFFICER
OF OMNI-THREAT STRUCTURES**

Miami, Florida – June 12, 2019 -- Matthew Bergstrom has been named Chief Operations Officer of Omni-Threat Structures (OTS). The announcement marks a promotion for Matt, who has been with the company since its inception. He formerly held the position of VP of Engineering.

Since joining the team in 2013, Matt has made key contributions to the development of the innovative line of business for multi-threat protection structures. He was instrumental in the successful launch of OTS, with his initiatives transforming an electromagnetic shielding system research program into constructible commercial facilities. As COO, Matt will provide the leadership to expand OTS successes in the power utilities into the expanding market of securing the country's critical infrastructure.

Matthew Bergstrom has more than 20 years of project management experience in the utility sector including process mapping, workflow management, estimating, engineering, procurement, and construction. He also has extensive experience developing and executing fossil and nuclear fleet Capital and O&M Projects. Matthew's prior positions included Supervisor of Construction and PM Group at the Columbia Generating Station, WA, Project Engineering Manager for the URS Corp Operating Site Support Group, Supervising Discipline Engineer for URS Corp Structural Department (both in Fort Mill, SC) and Senior Project Manager for Exelon.

Matthew holds a B.S., Civil and Structural Engineering from Marquette University and has done postgraduate work at the University of Illinois at Chicago.

2500 NW 39th Street - Miami, Florida 33142 305.633.3336



Omni-Threat Structures, specializes in hardened structures that provide protection from electromagnetic pulse (HEMP and IEMI), ballistic/blast, and event-driven missiles as well as natural threats, including Category 5 hurricanes, EF-5 tornados, and seismic events.

For further information, please visit omnithreatstructures.com or call 863.225.8800.