

FOR IMMEDIATE RELEASE

Contact: Melissa Franko 443.454.5244 melissa@loop9marketing.com

POWER SOLUTIONS, LLC NAMES MICHAEL O'CONNOR VICE PRESIDENT

BOWIE, Md. (DATE, 2018) — Power Solutions, LLC, the Mid-Atlantic region's premier electrical contractor for mission critical facilities, recently promoted Michael O'Connor to Vice President, responsible for many of the company's day-to-day operations.

O'Connor previously served as a project manager focused on the company's data center construction projects. "Mike has been an integral part of our growth since he joined the company in 2001," said company Senior Vice President Kenny Johnson. "We look forward to leveraging his talents across <u>all</u> of our business units," he said.

"Ours is a true collaborative environment — between colleagues, other contractors and clients," said O'Connor. "I take seriously the trust Power Solutions places in me to forward that culture and the good work we accomplish," he said.

ABOUT POWER SOLUTIONS, LLC

Power Solutions is the Mid-Atlantic region's premier electrical contractor for missioncritical environments. Working in partnership with some of the country's largest general contractors, Power Solutions' craftsmen build and maintain electrical systems for hospitals, data centers, medical laboratories, telecommunications centers, government and military institutions and more.

Recent projects include the construction of multiple data centers on behalf of Fortune 500 clients as well as installations for the Academies of Loudoun for Loudoun County, Va. Public Schools, Fort Detrick US Army Medical Command, the Surgical Heart Center at Washington Hospital Center in Washington, DC, Blossom Point Tracking Station for the US Navy, and the Healing Garden for Children & Families at the Children's National Medical Center in Washington.

Founded in 1998, Power Solutions is headquartered in Bowie, MD and has operations in Ashburn and Newport News, VA. More information about the company can be found at <u>www.powersolutions-llc.com</u>.

###