

FOR IMMEDIATE RELEASE | November 19, 2025 <u>Contact Information:</u> Steven Wagner, Marketing Manager <u>Entech Engineering, Inc. | 610.373.6667 | info@entecheng.com</u>

Entech Engineering to Receive EPWPCOA's Joseph N. McKenna Memorial Service Award

READING, Pa.,— Entech
Engineering, Inc. (Entech) has
been selected by the Eastern
Pennsylvania Water Pollution
Control Operators Association
(EPWPCOA) to receive the
Joseph N. McKenna Memorial
Service Award, which
recognizes a firm for its
technical and financial
contributions to the
Association. The award was
presented at EPWPCOA's
meeting hosted by the
Delaware County Regional



Water Quality Control Authority (DELCORA) on November 14, 2025.

Established to honor the legacy of Joseph N. McKenna, the award highlights organizations that advance the Association's mission through hands-on support, knowledge-sharing, and sustained engagement with water and wastewater professionals across Eastern Pennsylvania. Entech's multidisciplinary teams have collaborated with utilities and authorities throughout the region to plan, design, and implement resilient water, wastewater, and stormwater projects that safeguard public health and the environment.

"On behalf of our entire team, we're honored to receive the McKenna Memorial Service Award," said Robert J. Weir, President of Entech Engineering. "EPWPCOA has created a strong community of operators and professionals who keep critical systems running every day. This recognition underscores the value of partnering with those operators in the field; sharing expertise, listening to needs, and helping deliver reliable solutions for the communities we all serve."

About Entech Engineering, Inc.

Entech Engineering, Inc. helps clients make more informed decisions as they invest in their facilities and infrastructure via core planning and engineering services. The firm specializes in water, wastewater, natural gas, environmental,



energy, and facilities planning and design. Across six offices in Pennsylvania, Entech's team of more than 150 professionals provides expertise to a diverse range of clients in many markets including higher education, healthcare, manufacturers, public transit, government, and utilities.

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