## FOR IMMEDIATE RELEASE

## REET Corporation to be known as Reet Precision Technologies, LLC

Berlin, CT (10/01/2025) – REET Corporation, a leading value-added supplier of specialized miniature valves, pumps, pressure transducers and sensors, is pleased to announce that effective October 1, 2025, the company will be known as Reet Precision Technologies, LLC.

The name change reflects the sale of the business and change of ownership to Barry R. Haas, a New York-based private investor.

Based in Berlin, Reet is a long-standing industrial components supplier that has been serving customers since 1980. The company specializes in providing high-quality solenoid valves, pumps, and pressure transducers, along with a full range of instrumentation, fittings, manifolds, and custom assemblies. With decades of experience and a strong focus on precision and reliability, Reet principally supports the Medical Devices and Test & Measurement industries that depend on efficient and durable fluid-handling and sensor integration solutions. The company takes pride in its personalized service, technical expertise, and dependable products.

The sale comes soon after Reet's hiring of Kenneth W. Dutil, who will serve as the new Managing Director of Reet Precision. Ken brings over 35 years of experience in engineering leadership and application support to fluid-handling technologies, sensor integration, product development and system-level design.

"I assumed ownership of REET Corporation in 1981," said Jay D. Smith III, General Manager at REET Corporation. "After 44 years, this is the right time and set of circumstances for new leadership and energy to build on our strong foundation, and to continue to deliver exceptional engineering support and innovative value-added solutions to our customers."

"I'm thrilled that Jay and I were able to reach an agreement," said Haas. "I was attracted to Reet for its long history of success and position with its highly valued customers, the seasoned team who are deeply committed to ongoing customer success, and its strong reputation for technical excellence. I look forward to working with everyone going forward."

For more information about Reet Precision Technologies and its line of miniature valves, pumps, and sensors, please visit <a href="https://www.reetprecision.com">www.reetprecision.com</a>.