

## **ROCHESTER MIDLAND CORPORATION ACQUIRES OCS CHEMICAL ENGINEERING**

Rochester, New York, May 14, 2025 – Rochester Midland Corporation (“Rochester Midland”), a leading provider of route-based, technical services and specialty chemical products across water treatment, food safety and other verticals, today announced that it has acquired OCS Chemical Engineering (“OCS”), a water treatment service provider based in Cortlandt Manor, NY.

Founded in 1991, OCS services 1,000+ customers across the Northeast with extensive experience in commercial water treatment. OCS specializes in robust water treatment programs that reduce customers’ energy costs, meet stringent compliance standards and extend the life of critical water systems through consistent on-site service, chemical analyses and monitoring.

Jordan Campbell, Managing Director of Peak Rock Capital, said, “OCS possesses unique technical capabilities that are additive to Rochester Midland’s service offering. The acquisition of OCS demonstrates Rochester Midland’s commitment to building a highly differentiated water treatment platform in North America.”

Jim White, CEO of Rochester Midland, added, “OCS is highly complementary to our existing footprint and our combined platform will enable us to better service our valued customers in the Northeast and Tri-state area.”

David Alter, Managing Director of Peak Rock Capital, commented, “The acquisition of OCS exemplifies Rochester Midland’s strategy to improve geographic density across its core regions, positioning the business to drive accelerated growth.”

### **ABOUT ROCHESTER MIDLAND**

Founded in 1888, Rochester Midland is a leading provider of route-based, technical services and specialty chemical products across water treatment, food safety and other verticals. Rochester Midland is headquartered in Rochester, NY with additional facilities in the U.S., Canada and U.K. For more information on Rochester Midland, visit us online at [www.rochestermidland.com](http://www.rochestermidland.com).

#### **Media Contact:**

Daniel Yunger  
Kekst CNC  
(212) 521-4800  
[daniel.yunger@kekstcnc.com](mailto:daniel.yunger@kekstcnc.com)