



FOR IMMEDIATE RELEASE

CONTACT:

Kevin M. Brophy, CEO
Meidlinger Partners, LLC
3711 Market Street, Suite 800
Philadelphia, PA 19104
1.215.701.3299
kbrophy@meidlingerpartners.net

Meidlinger Partners Invests in Environmental Operating Solutions, Inc.

Philadelphia, Pennsylvania, July 8, 2010 -- Meidlinger Partners, LLC, a Philadelphia based private equity investment firm, announced today that on July 1, 2010 its affiliate Meidlinger Partners Sustainable Investments, LP, completed a \$500,000 investment in Environmental Operating Solutions, Inc. (EOSi), an environmental product and service company based in Bourne, Massachusetts. Meidlinger Partners co-invested with MidPoint Ventures and Stuart Mill Venture Partners.

EOSi, established in 2001 by a wastewater engineer, a biologist and a chemist, provides wastewater treatment plants with a safe, economical and environmentally sustainable solution for removing nitrogen from wastewater. EOSi products are an alternative to methanol, a product historically used as an electron donor/carbon source. Methanol is a commodity made from natural gas, a non-renewable resource and is subject to price volatility. Methanol is also a hazardous chemical with toxic and explosive characteristics. EOSi's MicroC™ Premium Carbon Sources provide a safer, more effective, and environmentally sustainable solution than methanol, which is why EOSi has successfully converted many industrial and municipal wastewater treatment facilities.

Kevin Brophy, CEO of Meidlinger Partners, said "Meidlinger Partners sees strong growth potential for EOSi as biological nutrient removal is a large and growing issue in the wastewater market. Protecting America's waters is a top EPA priority, and nutrient reduction is integral to having clean water. We expect to be a value add investor to EOSi by helping them grow in the regulated water and wastewater utility industry."

The EPA regulates nutrients including nitrates and nitrogen in drinking water to protect public health. Nitrates can cause health problems if present in public or private water supplies in amounts greater than the drinking water standard set by EPA. Thus, water and wastewater plants are required to remove nitrates from water and wastewater.

"Excess nitrates cause major environmental and public health problems, and using methanol for denitrification causes unnecessary toxic and combustive risk to the plant operators," explains Dr. Karen Meidlinger, managing principal at Meidlinger Partners. "EOSi presents an elegant, environmentally and economically sound solution. They are currently serving hundreds of water and wastewater treatment plants to solve this problem."

Eric Stoermer, President and CEO of EOSi commented, "We are pleased to have Meidlinger Partners as an investor in EOSi. In addition to growth capital, they bring water and wastewater expertise with the partners' operational, industrial and technical backgrounds."

This is the second portfolio company investment for Meidlinger Partners, LLC and its affiliate Meidlinger Partners' Sustainable Investments, LP following their first investment in Triton Water AG, an advanced water treatment company headquartered near Hamburg, Germany.

ABOUT MEIDLINGER PARTNERS (www.meidlingerpartners.net)

Meidlinger Partners, LLC is a Philadelphia based private equity investment firm dedicated to providing expansion capital to proven cleantech companies in the lower market with solutions to solve the world's water, wastewater and related energy problems.

ABOUT EOSi (www.eosenvironmental.com)

Environmental Operating Solutions, Inc. provides innovative products for the purification of water. The company's MicroC™ line of denitrification products target contaminant nitrogen at wastewater treatment facilities. There are currently three products under the MicroC™ Premium Carbon Sources umbrella. MicroCg™ and MicroCm™ are carbohydrate-based and MicroCglycerin™ is a crude glycerin-based product. EOSi currently provides more than 320 wastewater treatment plants with a safer, more effective, and environmentally sustainable solution compared with methanol and other carbon sources. In addition, EOSi offers highly specialized technical expertise and support to help plant engineers and operators optimize the use of its denitrification products. EOSi is also engaged in research and development efforts focused on bringing the next generation of specially engineered Premium Carbon