

Environmental Operating Solutions Adds a Key Technical Resource in Chesapeake Bay Region

Bradley Hice joins EOSi as a Biological Nutrient Removal (BNR) Specialist

BOURNE, MA, July 6, 2010 — Environmental Operating Solutions, Inc. (EOSi), developer of the MicroC™ line of denitrification products, announced they have hired Bradley Hice, their newest BNR Specialist. Mr. Hice's responsibilities include providing support for new and existing Biological Nutrient Removal (BNR) and Enhanced Nutrient Removal (ENR) clients in the Chesapeake Bay region.

"Brad will make a significant contribution to our team in a region faced with major water quality challenges," said Eric Stoermer, CEO. "Brad brings a background in municipal wastewater treatment plant design; he has designed numerous BNR/ENR facilities including biological reactor systems and supplemental carbon storage and feed facilities. Brad will use his skills to help our client's wastewater treatment plants achieve their nutrient removal goals."

Prior to joining EOSi, Mr. Hice worked as an Environmental Engineer for GHD, Inc., formerly Stearns & Wheeler LLC, where he was lead project engineer on many municipal facility upgrades in Delaware, Maryland and Virginia. Mr. Hice received a Bachelors of Science degree in Civil and Environmental Engineering from the University of Michigan and a Masters of Engineering degree from John Hopkins University.

ABOUT EOS (www.eosenvironmental.com)

Environmental Operating Solutions, Inc. (EOSi) is an environmental technology company providing 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: MicroC 1000™ and MicroC 1100™ are carbohydrate-based and MicroC 2000™ is a crude glycerin-based product. EOSi products currently provides more than 300 wastewater treatment plants in the United States with a safer, more effective, and environmentally sustainable solution compared with other carbon sources such as methanol. In addition, the company 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 Sources to the market. EOS was established in 2003 and is based in Bourne, Massachusetts.