

News Release

**FOR IMMEDIATE RELEASE**



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**ReWa Presents Case Study of 5 Digester Plants at SC Environmental Conference**

Greenville, S.C. (March 25, 2011)—Renewable Water Resources (ReWa) presented a case study at the South Carolina Environmental Conference (SCEC) in Myrtle Beach, entitled ReWa's 5 Digester Plants: Assessing Their Potential for Increased Digester Gas Production for Renewable Energy.

The 21st Annual SCEC offered over 150 technical sessions and presentations to attendees. The four day conference offered over 1,500 water and wastewater professionals the opportunity to share knowledge with fellow professionals and the opportunity to learn new and exciting technology through exhibitor displays and presentations.

In this presentation, Glen McManus, ReWa Director of Operations; Randy Boyette, ReWa Senior Process Control Officer and Dr. Steve Graef, Steven P. Graef, LLC, outlined ReWa's five anaerobic digester facilities, design factors influencing gas production, operational factors influencing gas production, and implementing renewable energy.

**Renewable Water Resources (ReWa)**

ReWa's goal is to promote a cleaner environment, and to protect the public health and water quality of the Upstate waterways, while providing and developing the necessary sewer infrastructure for the growing economy. ReWa serves more than 400,000 industrial, commercial and residential customers in Greenville County and parts of Anderson, Spartanburg, Pickens and Laurens Counties.

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