

News Release

FOR IMMEDIATE RELEASE



Contact:

Stacey Green

864-299-4000 ext. 279



**Renewable Water Resources Hosts Bridges to a Brighter
Future Students for Educational Tour**

Greenville, S.C. (June 24, 2010)—Renewable Water Resources (ReWa) recently hosted a group of students and faculty members from Furman’s Bridges to a Brighter Future program. The students are a select group participating in a two week program that allows them to see some of the science departments on Furman’s campus in depth and to learn about the variety of science careers available to them.

Customer Service Manager Stacey Green, along Jessica Hubbard, organized the group’s tour of the Mauldin Road Wastewater Treatment Plant. The facility tour was led by the Mauldin Road operations team and showcased the plant’s recent technological upgrades, including UV lights.

ReWa regularly offers facility and plant tours as part of its public education program. The tours are designed to increase the community’s awareness about ReWa’s services and how the community can participate in protecting our area’s valuable aquatic resources. Tours are provided for local groups and/or individuals and topics can be tailored to fit the need of the group. For more information, please visit www.rewaonline.org.

Furman’s Bridges to a Brighter Future

The program's ambitious mission is to break the cycle of poverty and low-educational attainment by equipping these students, whose potential outdistances their circumstances, with the tools and support needed to graduate from high school and enroll in post-secondary education. This comprehensive program transforms students' lives by building academic success, self-confidence, resiliency, leadership, and character.

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.

###