



**Greenville
County**

COMMUNITY PROJECT ACCOUNT
(Small, De Minimus Public Projects)

APPLICATION

1) Name of Project: Altamont Forest Sewer

Check Project Type:

Nonrecurring community requests for infrastructure:

Flooding

Roads

Lights

Sewer and drainage

Public buildings and grounds

Infrastructure related studies

Contributions to local governments in Greenville County for community projects

2) Amount of Funds Requested: \$ 16,930

3) Project Sponsor
Organization: RAY DEVIN (REWA)

Mailing Address: 561 Maulden Rd

4) Contact Person:

Name RAY DEVIN

Title Ex. Director

Telephone 299-4012

Alt. Telephone No. ?

Email ray@re-wa.org

Fax No. _____

Council Representative(s) SID LATES

5) Project Timeline ~ Beginning: _____ Ending: _____
MONTH/DAY/YEAR MONTH/DAY/YEAR



Ray T. Orvin, Jr., DBA
Executive Director
rayo@re-wa.org

(O) 864.299.4012 • (F) 864.299.4003

561 Mauldin Rd. • Greenville, SC 29607
www.ReWaonline.org

May 9, 2013

Councilman Sid Cates
Greenville County Council
1 Cypress Knoll Way
Taylors, SC 29687

Dear Mr. Cates,

In 2006, Renewable Water Resources f/k/a Western Carolina Regional Sewer Authority was appointed Trustee of the Paris Mountain Wastewater Treatment Facility by the courts for the benefit of the residents of Paris Mountain. The agency was given support that assisted in initial improvements that allowed for bringing the small package plant serving the residents into design standards. However, it cost an additional amount of \$16,930 to maintain and operate the facility, the majority of which occurred during startup of the operation.

A flat fee of \$66.17 per resident was established with the assumption that they would cover ReWa's operational costs; however, this has not been the case. Currently, rates are meeting operational costs but the initial \$16,930 still exists.

Renewable Water Resources would greatly appreciate Greenville County's assistance in paying all or a portion of this deficit.

Your consideration is appreciated.

Sincerely,

Ray T. Orvin, Jr.
Executive Director