VOTE SHEET

December 14, 2010

Docket No. 100446-SU – Settlement proposal for possible overearnings by Tierra Verde Utilities, Inc. in Pinellas County.

Issue 1: Should the Commission accept the settlement offer proposed by Tierra Verde Utilities, Inc.? **Recommendation:** Yes. Pursuant to the settlement proposal, Tierra Verde will make an across-the-board rate reduction of \$39,681 or 4.39 percent of total revenues, as well as a refund of \$20,271 with interest. The Utility should file a proposed customer notice reflecting the Commission's decision within 15 days of the Commission vote. The approved rates should be effective for service rendered on or after the stamped approval date of the tariff, pursuant to Rule 25-30.475(1), Florida Administrative Code (F.A.C.), after staff has verified that the proposed customer notice is adequate and this notice has been provided to the customer. The Utility should provide proof that the customers have received notice within 10 days after the date of the notice.

APPROVED

COMMISSIONERS ASSIGNED: All Commissioners

COMMISSIONERS' SIGNATURES

<u>MAJORITY</u>	DISSENTING
M. U	
Le Osen	
456	
BI	
Lois (EC)	
REMARKS/DISSENPING COMMENTS:	

DOCUMENT NUMBER-DATE

09937 DEC 14º

Vote-Sheet December 14, 2010

Docket No. 100446-SU – Settlement proposal for possible overearnings by Tierra Verde Utilities, Inc. in Pinellas County.

(Continued from previous page)

Issue 2: Should this docket be closed?

Recommendation: No. If no timely protest is received from a substantially affected person upon expiration of the protest period, the PAA Order will become final upon the issuance of a Consummating Order. However, this docket should remain open to allow staff to verify completion of the refund discussed in Issue 1 and to verify that the revised tariff sheets and customer notice have been filed by the Utility and approved by staff. Once staff has verified that the refunds have been made in accordance with Rule 25-30.360, F.A.C., the docket should be closed administratively.

APPROVED