Official File Copy

Carol Purvis

From:	Mary Bane
Sent:	Thursday, January 08, 2009 10:16 AM
To:	Mark Futrell
Cc:	Betty Ashby; Ryder Rudd; Bob Trapp; Pat Dunbar; Samantha Cibula; Cindy Miller; Tom Ballinger; Judy Harlow; JoAnn Chase; William C. Garner; Benjamin Crawford; Roberta Bass; Lorena Holley; Larry Harris; Bill McNulty; Ann Cole; Chuck Hill; Carol Purvis; Mary Bane
Subject	RE: modification to RPS recommendation - 080503-EI

approved.

From: Mark Futrell
Sent: Thursday, January 08, 2009 9:53 AM
To: Mary Bane
Cc: Betty Ashby; Ryder Rudd; Bob Trapp; Pat Dunbar; Samantha Cibula; Cindy Miller; Tom Ballinger; Judy Harlow; JoAnn Chase; Benjamin Crawford; Mark Futrell
Subject: modification to RPS recommendation - 080503-EI

Mary,

Staff seeks approval to correct the following data error in the RPS recommendation in Docket No. 080503-EI.

Below is the type and strike section from the table on page 90.

The data for Ocean Current was taken from Navigant Consulting's *Florida Renewable Energy Potential Assessment*. Subsequent to the filing of the report and staff's recommendation, we discovered that Navigant Consulting had transposed data for Ground Mounted Solar PV into Ocean Current on page 15 of the their report. On page 167 of the report, Navigant Consulting correctly identifies the energy potential from Ocean Current of 5,900 GWh by 2020.

This correction does not change the recommendation in any other way.

If you would like to discuss this, please contact me.

Mark Futreli 413-6692

Capacity and Energy Estimates by 2020 Technical Potential			
Resource Type	Capacity (MW)	Energy (GWH)	
Ground Mounted Solar PV	89,000	173,000	
Ocean Current	750	173,000 _5,900	
Wind-Offshore-Class 4	40,311	125,230	
Biomass	13,750	99,666	
Solar Water Heating – 2MW +	1,136	2,000	

Note: Data taken from Navigant Consulting Study dated 12/30/08.

DOCUMENT NUMBER-DATE

FPSC-COMMISSION CLERK