BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

COMMISSI In re: Joint Petition to Determine Need For the Gainesville Renewable Energy Center in Alachua County By Gainesville Regional Utilities and Gainesville Renewable Energy Center, LLC.

DOCKET NO. 090451

FILED: December 14, 2009

NOTICE OF FILING ERRATA SHEET

Gainesville Renewable Energy Center ("GREC") and Gainesville Regional Utilities ("GRU"), by and through their undersigned counsel, hereby file the attached Errata Sheet for Edward J. Regan to his Prefiled Direct Testimony and the sections Mr. Regan sponsored in the Need for Power Application that was filed in this docket on September 18, 2009.

Respectfully submitted this 14th day of December, 2009.

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DOCUMENT NUMBER-DATE

11933 CEC 148

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing has been served by hand delivery(*) or U.S. Mail this 14th day of December, 2009, on the following:

Erik Sayler/Martha Carter Brown* Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Raymond O. Manasco, Jr.
Gainesville Regional Utilities
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Gainesville, FL 32614-7117

Attorney

Errata for Direct Testimony of Edward J. Regan					
Page No. Line(s)		Correction			
1	23	Delete "managing generation dispatch operations,"			
Exhibit No [EJR-2]	Header	Replace "Page 1 of 2" with "Page 1 of 1"			
19	10	Replace "42" with "44"			
19 16		Replace "\$102" with \$48.8"			

Errata for Sections of the Need for Power Application Sponsored by Edward J. Regan						
	Table /	Row/	-			
Page No.	Paragraph No.	Line(s)	Correction			
15-2	Table 15-1	All	Please see revised Table 15-1 on the			
			following page (1)			
15-2	Table 15-2	Row 3	In the row for the High Natural Gas Price			
			scenario and in the column for 2019, replace			
			"-2.5%" with "-1.6%" ⁽²⁾			
16-1	Last Paragraph	Line 3	Replace "42" with "44"			
16-1	Last Paragraph	Line 8	Replace "\$102" with "\$48.8"			

⁽¹⁾ Table 15-1 in the Need for Power Application summarizes information on the range of potential bill impacts from various scenarios associated with the GREC facility, as presented to the Gainesville City Commission on May 7, 2009, as the effect on a 1,000 kWh residential bill. The numbers included in Table 15-1 inadvertently did not include the maximum bill impact associated with the low, base, and high natural gas price scenarios that were actually presented to the City Commission. The appropriate values are shown in the revised Table 15-1 presented on the following page. Note that these maximum values for each case correspond to the information provided in response to Interrogatories 53 and 72.

Table 15-2 in the Need for Power Application further summarized information on the range of potential bill impacts from various scenarios associated with the GREC facility, as presented to the Gainesville City Commission on May 7, 2009, but expressed as the percentage change in a 1,000 kWh residential bill. Table 15-2 in the Need Determination inadvertently had a scrivener's error in the instance of the 2019 high natural gas price. A -2.5% was given instead of the correct value of -1.6%.

Revised Table 15-1 Biomass Plant Risk Assessment⁽¹⁾

Natural Gas	Value of Environmental	Impact on 1,000 kWh Residential Bill (/Month)	
Price Forecast	Attributes	2014	2019
Low	\$0.00/MWh	\$12.78	\$8.50
	\$12.00/MWh	\$10.56	\$6.40
Base	\$0.00/MWh	\$10.56	\$5.12
	\$12.00/MWh	\$8.34	\$3.02
High	\$0.00/MWh	\$8.34	\$1.75
	\$12.00/MWh	\$6.12	\$(0.47)

 $^{^{(1)}}$ No adjustment for the value of avoided capacity. Value of environmental attributes includes combined REC and ${\rm CO_2}$ offset values.