AUSLEY & MCMULLEN

ATTORNEYS AND COUNSELORS AT LAW

P.O. BOX 391 (ZIP 32302)

TALLAHASSEE, FLORIDA 32301

(850) 224-9115 FAX (850) 222-7560

April 22, 2014

HAND DELIVERED

Ms. Carlotta S. Stauffer Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re:

Commission review of numeric conservation goals

(Tampa Electric Company); FPSC Docket No. 130201-EI

Dear Ms. Stauffer:

On April 2, 2014 we submitted on behalf of Tampa Electric Company an electronic filing in the above docket containing the Prepared Direct Testimony and Exhibit HTB-1 of Tampa Electric witness Howard T. Bryant. Bates stamp page 76 of that exhibit should have said "Document 6, Page 1 of 2 – Fuel Sensitivities." In addition Document 6, page 2 of 2 (the page that should have followed Bates stamp page 76) was inadvertently omitted. Enclosed for filing is a corrected Bates stamp page 76 of Mr. Bryant's exhibit together with the missing page (which we have designated Bates stamp page 76A), which we request you distribute to all Commission recipients of the original filing.

Thank you for your assistance in connection with this matter.

Sincerely,

James D. Beasley

JDB/pp Enclosure

cc: All Parties of Record (w/enc.)

COM <u>5</u> AFD ____

APA ___

ECO I

GCL _ I

TEL ____

FUEL SENSITIVITIES

RIM

	Total		Annual Energy		Summer Demand		Winter Demand	
Sensitivity	Individual	Percent to		Percent to		Percent to		Percent to
Scenarios	Measures	Base	GWH	Base	MW	Base	MW	Base
Base	556	100.0%	1,758.1	100.0%	545.2	100.0%	474.5	100.0%
Low Fuel	495	89.0%	1,544.8	87.9%	454.1	83.3%	413.8	87.2%
High Fuel	590	106.1%	1,943.4	110.5%	597.9	109.7%	495.9	104.5%

TRC

	Total		Annual Energy		Summer Demand		Winter Demand	
Sensitivity	Individual	Percent to		Percent to		Percent to		Percent to
Scenarios	Measures	Base	GWH	Base	MW	Base	MW	Base
Base	878	100.0%	2,247.6	100.0%	578.7	100.0%	438.1	100.0%
Low Fuel	817	93.1%	1,918.7	85.4%	424.9	73.4%	350.2	79.9%
High Fuel	949	108.1%	2,390.2	106.3%	633.2	109.4%	475.7	108.6%

WITNESS: BRYANT
DOCUMENT NO. 6
PAGE 1 OF 2
FILED: 04/02/2014

TAMPA ELECTRIC COMPANY DOCKET NO. 130201-EI

PAYBACK SENSITIVITIES

RIM

Sensitivity Scenarios	Total Individual Measures	Percent to Base	Annual Energy		Summer Demand		Winter Demand	
			GWH	Percent to Base	MW	Percent to Base	MW	Percent to Base
2 Year	417	100.0%	1,459.7	100.0%	483.4	100.0%	453.1	100.0%
1 Year	481	115.3%	1,546.0	105.9%	502.4	103.9%	458.3	101.1%
3 Year	365	87.5%	1,359.5	93.1%	455.3	94.2%	444.0	98.0%

TRC

Sensitivity Scenarios	Total	Percent to Base	Annual Energy		Summer Demand		Winter Demand	
	Individual Measures		GWH	Percent to Base	MW	Percent to Base	MW	Percent to Base
2 Year	551	100.0%	1,681.1	100.0%	393.0	100.0%	382.2	100.0%
1 Year	710	128.9%	1,946.2	115.8%	444.0	113.0%	399.1	104.4%
3 Year	469	85.1%	1,468.9	87.4%	348.9	88.8%	374.7	98.0%

WITNESS: BRY DOCUMENT NO. PAGE 2 OF 2 FILED: 04/02/2014

TAMPA ELECTRIC COMPANY DOCKET NO. 130201-EI EXHIBIT NO. (HTB-1)

BRYANT