COMMISSIONERS: NANCY ARGENZIANO, CHAIRMAN LISA POLAK EDGAR NATHAN A. SKOP

STATE OF FLORIDA



OFFICE OF THE GENERAL ELECTIVED-FPSC S. CURTIS KISER GENERAL COUNSEL (850) 413-6199

10 JUL 15 AM 10: 58

Hublic Service Commission

July 15, 2010

Jessica A. Cano Florida Power & Light Company 700 Universe Boulevard Juno, FL 33408-0420

STAFF'S FOURTH DATA REQUEST

Re: Docket No. 100155-EG - Petition of approval of demand-side management plan of Florida Power & Light Company.

Dear Ms. Cano:

By this letter, the Commission staff requests that Florida Power & Light Company (FPL or Company) provide responses to the following data requests.

- Please refer to FPL's Revised Plan Document, pages 107-112. Please respond to the 1. following:
 - Please identify the source for the Customer kWh Reduction data shown in the a. referenced six charts.
 - Please explain or describe whether the savings data presented in the six charts b. correspond with certification and testing data published by the Florida Solar Energy Center (FSEC).
 - Please explain or describe what process FPL has used for determining energy and c. peak demand savings from the certification and testing data provided by organizations like FSEC.
 - Please explain or describe whether there are any disparities between the data from the d. source(s) used and the data published by FSEC.

Jessica A. Cano Page 2 July 15, 2010

e. If the response to 1d is yes, please explain or describe how those disparities are reconciled to assure valid data is used to calculate projected savings.

Please file the original and five copies of the requested information by August 4, 2010, with Ms. Ann Cole, Commission Clerk, Office of Commission Clerk, 2540 Shumard Oak Boulevard, Tallahassee, Florida, 32399-0850. Please feel free to call me at (850) 413-6218 if you have any questions.

Sincerely,

Katherine E. Fleming

Senior Attorney

Office of the General Counsel

KEF/sh

cc: Office of Commission Clerk Charlie Guyton Vicki Kaufman/Jon Moyle John McWhirter George Cavros Rick D. Chamberlain