

Marguerite McLean

090000-07

From: Brice, Sandra [Sandra.Brice@pgnmail.com]
Sent: Tuesday, June 30, 2009 4:09 PM
To: Filings@psc.state.fl.us
Cc: Burnett, John; Stright, Lisa; Jacob, Michael F.
Subject: Non-Firm Electric Service Report
Attachments: Non-Firm Report June 2009.pdf

This electronic filing is made by:

John T. Burnett
299 First Avenue North
St. Petersburg, FL 33733
(727) 820-5184
john.burnett@pgnmail.com

Undocketed

On behalf of Progress Energy Florida

Consisting of 2 pages.

The attached document for filing is PEF's
Non-Firm Electric Service Report for the
period ending June 30, 2009.

Sandra Brice

Progress Energy
Paralegal
Legal/Claims
(727) 820-5004
Internal 230-5004

6/30/2009

DOCUMENT NUMBER-DATE

06594 JUN 30 8

FPSC-COMMISSION CLERK



JOHN T. BURNETT
ASSOCIATE GENERAL COUNSEL
PROGRESS ENERGY SERVICE COMPANY, LLC

June 30, 2009

VIA ELECTRONIC FILING

Ms. Ann Cole, Commission Clerk
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

Re: Non-Firm Electric Service Report; Undocketed

Dear Ms. Cole:

Enclosed for filing pursuant to Rule 25-6.0438(7), F.A.C., is Progress Energy Florida's Non-Firm Electric Service Report as of June 2009.

Please acknowledge your receipt of the above filing as provided in the Commission's electronic filing procedures. Thank you for your assistance in this matter.

Respectfully,

s/ John T. Burnett

JTB/jd
Enclosure

DOCUMENT NUMBER - DATE
06594 JUN 30 08
FPSC-COMMISSION CLERK

**PROGRESS ENERGY FLORIDA, INC.
NON-FIRM ELECTRIC SERVICE REPORT
JUNE 2009**

TYPES OF SERVICE	JUNE 2009 AMOUNT OF NON-FIRM SERVICE ON SYSTEM (MW)	MAXIMUM LEVEL OF COST-EFFECTIVE NON-FIRM LOAD (MW)
Load Management	313	349
Interruptible	309	369
Curtable	13	50
Standby Generation	78	98
Total Non-Firm	713	866

Notes:

1. All values are at the meter
2. The maximum level of cost-effective non-firm load for the Interruptible and Curtable programs represents amounts that are either cost-effective or part of a Commission approved stipulation to maintain the load.