State of Florida



Public Service Commission

CAPITAL CIRCLE OFFICE CENTER • 2540 SHUMARD OAK BOULEVARD TALLAHASSEE, FLORIDA 32399-0850

-M-E-M-O-R-A-N-D-U-M-

DATE:

September 11, 2018

TO:

Carlotta S. Stauffer, Commission Clerk, Office of Commission Clerk

FROM:

Takira Thompson, Engineering Specialist, Division of Engineering

RE:

Docket No. 20180000-OT - Undocketed filings for 2018.

Please file the attached, "OUC - TYSP Staff's Supplemental Data Request #4," in the above mentioned docket file.

Thank you.

TTT/pz

Attachment

COMMISSIONERS: ART GRAHAM, CHAIRMAN JULIE I. BROWN DONALD J. POLMANN GARY F. CLARK ANDREW GILES FAY

STATE OF FLORIDA



DIVISION OF ENGINEERING TOM BALLINGER DIRECTOR (850) 413-6910

VIA EMAIL

Public Service Commission

September 11, 2018

Mr. Bradley Kushner
Orlando Utilities Commission
BradKushner@nFrontConsulting.com

Dear Mr. Kushner:

Re: Review of the 2018 Ten-Year Site Plans for Florida's Electric Utilities Supplemental Data Request #4

Please electronically file all responses to the attached Staff's Supplemental Data Request #4, no later than Tuesday, October 2, 2018, via the Commission's website at www.floridapsc.com by selecting the Clerk's Office tab and Electronic Filing Web Form. Please reference 20180000-OT (Undocketed filings for 2018). In addition, please email responses to Takira Thompson at tthompso@psc.state.fl.us.

If you have any questions, please contact Takira Thompson by phone at (850) 413-6592 or at the email address provided above, or contact Phillip Ellis by phone at (850) 413-6626 or by email at pellis@psc.state.fl.us.

Sincerely,

Takira Thompson Engineering Specialist Division of Engineering

Taken: Thompson

TTT:pz

Enclosure

cc: Office of Commission Clerk (20180000-OT – Undocketed filings for 2018)

- 1. With respect to the forecasting methodology, procedures, and models developed associated with Winter and Summer Peak Demand, please specify all the differences/modifications/improvements, if any, between what used in OUC's 2017 and 2018 Ten-Year Site Plans (TYSP).
- 2. For its 2018 TYSP, please identify and explain the measures and/or criteria, if any, OUC used to ensure the models of peak demand adequately explain historical variations and to enhance its forecasting accuracy.
- 3. Please identify and explain the new measures, if any, OUC used to address the uncertainty inherent in the process of peak demand forecasting for its 2018 TYSP.
- 4. Please provide the Historical Forecast Accuracy associated with OUC's Winter Peak Demand for the period 2012/13 through 2016/17 and Summer Peak Demand for the period 2013 through 2017.

Table 1. Accuracy of OUC's Winter Peak Demand Forecasts

Forecast	Winter Peak Demand Forecast Error Rate (%) Forecasting Period Prior						
Actual							
	5	4	3	2	1		
	2008 TYSP	2009 TYSP	2010 TYSP	2011 TYSP	2012 TYSP	-	
2012/13							
	2009 TYSP	2010 TYSP	2011 TYSP	2012 TYSP	2013TYSP		
2013/14							
	2010 TYSP	2011 TYSP	2012 TYSP	2013TYSP	2014 TYSP		
2014/15							
	2011 TYSP	2012 TYSP	2013 TYSP	2014 TYSP	2015 TYSP	+	
2015/16							
	2012 TYSP	2013 TYSP	2014 TYSP	2015 TYSP	2016 TYSP		
2016/17				·			

Table 2. Accuracy of OUC's Summer Peak Demand Forecasts

Forecast Actual	Summer Peak Demand Forecast Error Rate (%)						
	Forecasting Period Prior						
	5	4	3	2	1		
	2008 TYSP	2009 TYSP	2010 TYSP	2011 TYSP	2012 TYSP		
2013							
	2009 TYSP	2010 TYSP	2011 TYSP	2012 TYSP	2013TYSP		
2014							
	2010 TYSP	2011 TYSP	2012 TYSP	2013TYSP	2014 TYSP	-	
2015				_			
-	2011 TYSP	2012 TYSP	2013 TYSP	2014 TYSP	2015 TYSP	_	
2016							
	2012 TYSP	2013 TYSP	2014 TYSP	2015 TYSP	2016 TYSP		
2017				<u> </u>			