## SWITGHG38/2000333-03

## STATE OF FLORIDA



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DIVISION OF LEGAL SERVICES NOREEN S. DAVIS DIRECTOR (850) 413-6199

## Public Service Commission

June 9, 1999

Mr. James McGee, Esquire Florida Power Corporation Post Office Box 14042 St. Petersburg, Florida 33733

Re: Docket No. 990188-EI - Generic investigation into requirement for individual electric metering by investor-owned electric utilities pursuant to Rule 25-6.049(5)(a), F.A.C.

Dear Mr. McGee:

Following staff's initial review of the above docket, it was determined that additional information is necessary. Please provide a written response to each of the following questions by July 14, 1999. If you have any questions, please contact me at (850) 413-6191 or Dave Wheeler at (850) 413-6670.

- 1. Does your billing system identify residential customers by housing type? If so, list each type, with a brief description of what it includes.
- 2. For each housing type, provide:
  - a. The total current number of accounts.

AFA b. CAF b. CMU	The average per unit monthly kwh consumption based on the most recently available 12 months' data.
CTR3. EAG3. LEG	If your billing system does not specifically identify RV park units, indicate which group they would be included in.
MAS a. PRRR SEC	Provide an estimate of the number of RV park unit residential accounts, and the average kwh consumption based on the most recently available 12 months of data
OTH b.	Estimate the number of these accounts which take service under residential load management, if applicable.

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- c. Estimate the number of RV park master metered customers which are billed under a commercial rate schedule.
- 4. Describe the manner in which you apply the term "overnight occupancy" in determining the exemption from the individual metering requirement in Rule 25-6.049(5)(a)(4), F.A.C. Have you experienced difficulty in administering this section of the rule?
- 5. Are you aware of any multi-unit residential buildings in your territory which are currently served by a master meter? If so, how many have you identified?
- 6. Are these facilities billed under a commercial or a residential rate?
- 7. Using the latest available load research results, provide comparative load shapes and an analysis comparing the 12 coincident peak demand responsibility for each residential class housing type separately, to the extent this information is available. (i.e. based on single family, multi family, mobile home, etc.)
- 8. Provide any information or studies either done by you or that you are aware of which examine the conservation effects of the requirement for individual metering of occupancy units in lieu of master metering.

## REDINGTON TOWERS CONDOMINIUMS

- 9. How many units are contained in Redington Towers II Condominium (RT II)?
- 10. When was RT II converted from individual metering to master metering?
- 11. Under what rate schedule and at what delivery voltage does RT II currently receive service?
- 12. How is RT II currently allocating the cost of electricity to its unit owners?
- 13. Provide the total KWH consumption by month for all the units in RT II for the two years prior to the conversion to master metering.
- 14. Provide the total monthly KWH consumption of all the units in Redington Towers II for the period beginning with the conversion to master metering to the present.
- 15. For Redington Towers I and III, provide the total KWH consumption for all the individual residential units by month for the period beginning two years prior to the conversion of Redington Towers II to the present.

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Provide the average monthly electricity cost in cents per kwh for RT II for the period beginning two years prior to the conversion to master metering to the present.

Yours truly,

Grace A. Jaye Staff Attorney

GAJ:js

cc:

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