Florida Public Service Commission Statistics of the Florida Electric Utility Industry Data Request Instruction Sheet

- 1. The information provided should be as of **December 31, 2024**.
- 2. Customer Information:
 - A. "**Residential Customers**" for all domestic purposes in individual metered dwelling units and in duplexes and triplexes, including the separately-metered non-commerctal facilities of a residential customer (i.e., garages, water pumps, etc.). Also for service to commonly-owned facilities condominium. cooperative and homeowners' associations. Individual meter dwelling units who maintain premises for primary or part-time residency.
 - B. "**Commercial Customers**" is a business, not-for-profit organization, or other institution that provides goods or services and that takes service for non-residential purposes.
 - C. "Industrial Customers" include manufacturing, construction, mining, agriculture, fishing, forestry, electronics, and food processing. Large industrial users
 - D. "Other Customers" includes street and highway lighting, sales to public authorities and interdepartmental sales. The number of "Other Customers" is determined by subtracting the number of retail residential, commercial, and industrial customers from the total number of customers served.
- 3. Retail Sales Information (in kilowatt-hours): "Sales to Other Customers" includes street and highway lighting, sales to public authorities and interdepartmental sales. It does not include sales for resale.
- 4. Retail Revenue Information (**\$000 in thousands**): "**Sales to Other Customers**" includes street and highway lighting, sales to public authorities and interdepartmental sales. It does not include sales for resale.
- 5. Net Energy for Load (NEL) (in megawatt-hours): for generating utilities means net generation of an electric system, plus energy received from other utilities, less energy delivered to other utilities through interchange. NEL includes system losses but excludes energy required for energy storage facilities. NEL includes total utility generation, all line loss, utility generation, and outside energy purchased.
- 6. Net Energy for Load (**in megawatt-hours**): for non-generating utilities is the total energy purchased including system losses. This is the total amount of energy served to all customers plus all line loss, generation, and energy purchased.
- 7. Annual Peak Load (in megawatts): The maximum 60-minute demand interval during the year.

8. Solar Generation:

Please list all facilities owned by the utility in the correct format.

1. Does the utility own solar photovoltaic generation? Yes_____ No_____

If yes, please provide the following information for all solar plants in operation: Name, location, date put into service, capacity (MWac), and energy (kWh) produced in <u>2024</u>.

Name	Location	Date in Service	Capacity (<u>MWac</u>)	Energy (<u>kWh</u>)
		Total		

Please list all wholesale contracts to purchase solar energy in the correct format.

1. Has the utility entered into any wholesale contracts to purchase solar energy in 2024?

Yes____ No____

If yes, please provide the following information regarding each of your wholesale solar energy purchases:

- Name and location of plant(s) from which energy was purchased;
- Name of owner(s) of each plant(s) from which energy was purchased;
- Date each agreement was entered into, and date each agreement expires;
- Maximum capacity (megawatts) of each plant(s); and
- Energy (kilowatt-hours) purchased in 2024.

Name	Name Owner(s) of each <u>Plant(s)</u>	Location of each <u>Plant(S)</u>	Date each agreement is <u>entered</u>	Date each agreement <u>expires</u>	Maximum Capacity (<u>MWac</u>)	Energy (<u>kWh</u>)
Total						

9. The Data Request should <u>not</u> be submitted to the PSC Clerks Office.

10. The Data Request should be sent by e-mail to all the listed staff in the email request.