Florida Public Service Commission Statistics of the Florida Electric Utility Industry Data Request for the 2022 Calendar Year

Please read the attached instruction sheet before completing this data request.

	ntification of Utility	
Addre		
Addre		
Contac	et Person:	
	Name and Title:	
	Telephone number	
	Email Address	
II. Cu	stomer Information	
1.	Number of residential customers	
2.	Number of commercial customers	
3.	Number of industrial customers	
4.	Number of other customers	
5.	Total number of customers served	
	(Enter total of lines 1-4)	
III. Sa	iles Information (<u>kilowatt-hours)</u>	
	Sales to residential customers	
2.	Sales to commercial customers	
3.	Sales to industrial customers	
4.	Sales to other customers	
5.	Gross retail electric sales	
	(Enter total of lines 1-4)	
6.	Sales for resale	
7.	Total electric energy sales	
	(Enter total of lines 5 and 6)	
IV. Re	evenue Information (<u>\$000 in Thousands of</u>	<u>'dollars</u>)
1.	Sales to residential customers	
2.	Sales to commercial customers	
3.	Sales to industrial customers	
4.	Sales to other customers	
5.	Gross retail electric sales	
	(Enter total of lines 1-4)	
6.	Sales for resale	
7.	Total electric energy sales	
	(Enter total of lines 5 and 6)	
V. Net	Energy for Load (megawatt-hours)	

VI. Annual Peak Load (megawatts)

2018	2019	2020	2021	2022

VII. Solar Generation

 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 (<u>MWac</u>), and energy (<u>kWh</u>) pro 2022. 						
2.			tility entered into any wholesale contracts toNo	purchase solar en	nergy in <u>2022</u> ?	
	If yes, please provide the following information regarding each of your wholesale energy purchases:					
	Name and location of plant(s) from which ene				energy was purch	ased;
		•	Name of owner(s) of each plant(s) from wh	ich energy was p	ourchased;	
		•	Date each agreement was entered into, and	date each agreen	nent expires;	
		•	Maximum capacity (<u>megawatts</u>) of each pl	ant(s); and		
	• Energy (<u>kilowatt-hours</u>) purchased in <u>2022</u> .					