

March 23, 2023

Matthew Vogel/David Sumner/Hayden Rogers Public Utility Analyst Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850

RE: Report for Rule 25-6.065(10), F.A.C., Interconnection and Net Metering

Attached please find Gulf Coast Electric Cooperative's (GCEC) 2022 report for Rule 25-6.065(10), F.A.C. due April 1, 2023.

Should you require additional information not included in this report, please let me know.

Respectfully

Colby Wiggins

Colley Wiggins

Supervisor of Engineering

CC:

John Bartley, President/Chief Executive Officer, GCEC Francis Hinson, Chief Operating Officer, GCEC Justin Barnes, VP Member Services, GCEC Michelle Hershel, FECA

Customer-Owned Renewable Generation Report Calendar Year 2022

- 10) Reporting Requirements.
- a) Total number of customer-owned renewable generation interconnections as of the end of the previous calendar year;

223

b) Total kW capacity of customer-owned renewable interconnected as of the end of the previous calendar year;

2052 kW

- c) Total kWh received by interconnected customer from the electric utility, by month, and by year for the previous calendar year;
- d) Total kWh of customer-owned renewable generation delivered to the electric utility, by month and by year for the previous calendar year; and

Month	kWh purchased by GCEC	kWh sold by GCEC	Net kWh received by GCEC
January 2022	66,947	192,492	-125,545
February	90,244	224,735	-134,491
March	116,226	170,722	-54,496
April	143,852	151,179	-7,327
May	144,109	161,094	-16,985
June	118,176	220,027	-101,851
July	91,467	255,588	-164,121
August	81,283	280,017	-198,734
September	91,532	275,821	-184,289
October	123,685	232,357	-108,672
November	139,553	196,357	-56,804
December	96,797	216,394	-119,597
Twelve Month Total	1,303,871	2,576,783	-1,272,912

e) Total energy payments made to interconnected customers for customer-owned renewable generation delivered to the electric utility for the previous calendar year, along with the total payments made since the implementation of this rule.

2022 Total \$40,054.78 \$105,866.35

of

Customer-Owned Renewable Generation Report Calendar Year 2022

f) For each individual customer-owned renewable generation interconnection:

	1. Renewable	2. Gross	3. Geographic	
Account	Technology	Power	Location by	4. Date Interconnected
Account	<u>Technology</u> Utilized	Rating	County	4. Date Interconnected
882712	<u>Otmzeu</u> Solar	4.50 kW	<u>County</u> Bay	June 02, 2009
1024429	Solar	4.30 kW	Bay	July 28, 2009
412290019	Solar	5.16 kW	Calhoun	March 28, 2012
1014136	Solar	5.10 kW	Bay	·
	Solar Solar		Бау Gulf	May 03, 2012
836015		4.83 kW		August 23, 2012
935650	Solar	6.00 kW	Bay	September 25, 2013
1018813	Solar	3.39 kW	Gulf	March 11, 2014
1018769	Solar	7.95 kW	Bay	April 14, 2016
1032218	Solar	18.28 kW	Bay	May 10, 2016
944488	Solar	10 kW	Bay	December 29, 2016
1015292	Solar	9.58 kW	Calhoun	August 09, 2017
1048770	Solar	19.43 kW	Bay	September 15, 2017
270314	Solar	20.01 kW	Bay	November 15, 2017
1037585	Solar	8.82 kW	Bay	September 05, 2018
1038868	Solar	24.05 kW	Bay	February 27, 2019
1040844	Solar	5.86 kW	Washington	February 27, 2019
254979	Solar	5.79 kW	Washington	March 19, 2019
1029635	Solar	9.57 kW	Bay	April 30, 2019
890012	Solar	$7.08~\mathrm{kW}$	Bay	May 22, 2019
1051389	Solar	0.59 kW	Bay	July 11, 2019
1046379	Solar	11.59 kW	Bay	August 30, 2019
1030948	Solar	4.65 kW	Bay	October 16, 2019
304300001	Solar	13.11 kW	Bay	October 23, 2019
16345	Solar	6.00 kW	Gulf	November 20, 2019
200410	Solar	16.23 kW	Gulf	December 03, 2019
1044779	Solar	12 kW	Bay	January 08, 2020
1044780	Solar	3.00 kW	Bay	January 08, 2020
1032643	Solar	9.84 kW	Bay	February 14, 2020
1045287	Solar	9.61 kW	Bay	February 24, 2020
1022843	Solar	8.71 kW	Bay	March 11, 2020
1042504	Solar	10.72 kW	Washington	March 13, 2020
506010009	Solar	15.41 kW	Bay	March 13, 2020
1039606	Solar	8.40 kW	Bay	March 27, 2020
1045967	Solar	10.24 kW	Washington	March 31, 2020
1005163	Solar	11.4 kW	Bay	April 03, 2020
1042075	Solar	7.20 kW	Bay	April 28, 2020
1045307	Solar	15 kW	Bay	April 28, 2020
1033401	Solar	7.20 kW	Bay	May 06, 2020
1031191	Solar	6.59 kW	Bay	May 08, 2020
1044641	Solar	8.40 kW	Bay	May 27, 2020
1053171	Solar	6.48 kW	Bay	June 03, 2020
1040687	Solar	6.29 kW	Bay	June 09, 2020
1042646	Solar	42.24 kW	Bay	June 22, 2020
1048145	Solar	11.52 kW	Bay Bay	June 22, 2020
1055812	Solar	42.24 kW	Bay	June 22, 2020
1007168	Solar	6.96 kW	Bay	June 23, 2020
875153	Solar	8.69 kW	Bay Bay	July 01, 2020
908632	Solar	24.84 kW	Bay Bay	July 17, 2020
1043257	Solar	7.20 kW	Bay	July 28, 2020
1043257	Solar Solar		•	• •
1044074	Solar	5.40 kW	Bay	July 29, 2020

of

1052737	Solar	11.03 kW	Washington	July 29, 2020
1048075	Solar	18 kW	Bay	July 30, 2020
1052682	Solar	16.85 kW	Bay	July 31, 2020
1034081	Solar	4.08 kW	Washington	August 19, 2020
1008538	Solar	5.50 kW	Bay	August 21, 2020
1054422	Solar	5.50 kW	Bay	August 21, 2020
1040933	Solar	6.00 kW	Bay	August 24, 2020
1047112	Solar	6.00 kW	Bay	August 24, 2020
968511	Solar	13.80 kW	Bay	August 26, 2020
939876	Solar	10.24 kW	Washington	August 28, 2020
1039158	Solar	1.77 kW	Gulf	August 31, 2020
409070002	Solar	14.5 kW	Gulf	September 09, 2020
913038	Solar	7.90 kW	Bay	September 24, 2020
939025	Solar	15.23 kW	Bay	September 25, 2020
306090010	Solar	7.13 kW	Gulf	September 25, 2020
298745	Solar	10.01 kW	Washington	September 30, 2020
809046	Solar	14.15 kW	Bay	September 30, 2020
1037011	Solar	5.87 kW	Washington	October 01, 2020
1040355	Solar	3.77 kW	Calhoun	October 12, 2020
1048021	Solar	9.96 kW	Bay	October 26, 2020
1028605	Solar	9.00 kW	Bay	November 30, 2020
1034349	Solar	16.23 kW	Bay	November 30, 2020
1035922	Solar	11.41 kW	Bay	November 30, 2020
1045756	Solar	7.65 kW	Bay	November 30, 2020
1001289	Solar	11.73 kW	Bay	December 02, 2020
1048079	Solar	14.4 kW	Bay	December 02, 2020
408170008	Solar	8.42 kW	Calhoun	December 02, 2020
406220015	Solar	12.18 kW	Bay	December 03, 2020
949305	Solar	12.77 kW	Bay	December 22, 2020
1041727	Solar	6.40 kW	Bay	December 22, 2020
1046541	Solar	8.16 kW	Bay	December 22, 2020
1048548	Solar	14.4 kW	Bay	December 22, 2020
1049101	Solar	14.4 kW	Bay	December 22, 2020
1054968	Solar	8.16 kW	Bay	December 22, 2020
1037784	Solar	5.70 kW	Bay	December 30, 2020
1042460	Solar	6.37 kW	Bay	December 30, 2020
1044741	Solar	17.92 kW	Bay	December 31, 2020
502090006	Solar	12.18 kW	Calhoun	January 07, 2021
1035118	Solar	8.99 kW	Bay	January 12, 2021
1043312	Solar	8.41 kW	Bay	January 22, 2021
1048298	Solar	21 kW	Bay	January 22, 2021
1048438	Solar	7.44 kW	Bay	January 28, 2021
1049661	Solar	28.07 kW	Bay	January 28, 2021
846899	Solar	10.80 kW	Bay	February 02, 2021
987602	Solar	16.5 kW	Bay	February 02, 2021
1031064	Solar	9.93 kW	Bay	February 02, 2021
1044609	Solar	8.99 kW	Bay	February 02, 2021
1046597	Solar	11.69 kW	Bay	February 02, 2021
1048443	Solar	15.66 kW	Bay	February 02, 2021
1049218	Solar	9.35 kW	Bay	February 02, 2021
1054183	Solar	9.93 kW	Bay	February 02, 2021
1055503	Solar	10.80 kW	Bay	February 02, 2021
501030011	Solar	17.03 kW	Bay	February 02, 2021
1044845	Solar	6.66 kW	Bay	February 10, 2021
1023942	Solar	9.82 kW	Bay	February 23, 2021

of

1031281	Solar	6.73 kW	Bay	February 23, 2021
1046564	Solar	8.69 kW	Bay	February 23, 2021
1049403	Solar	13.68 kW	Bay	February 23, 2021
1049914	Solar	7.20 kW	Bay	February 23, 2021
1044751	Solar	8.16 kW	Bay	February 25, 2021
1040339	Solar	9.80 kW	Calhoun	March 03, 2021
882704	Solar	2.64 kW	Calhoun	March 11, 2021
298109	Solar	6.71 kW	Bay	March 18, 2021
1045404	Solar	8.88 kW	Bay	March 18, 2021
1045782	Solar	3.08 kW	Bay	March 18, 2021
1047208	Solar	7.90 kW	Bay	March 18, 2021
1049237	Solar	12.24 kW	Bay	March 18, 2021
1013074	Solar	8.16 kW	Gulf	March 19, 2021
1047130	Solar	6.37 kW	Bay	March 19, 2021
1054329	Solar	6.37 kW	Bay	March 19, 2021
1048373	Solar	9.57 kW	Calhoun	March 23, 2021
918169	Solar	4.92 kW	Bay	March 24, 2021
35477	Solar	7.25 kW	Bay	March 25, 2021
1052599	Solar	9.35 kW	Bay	April 01, 2021
1011381	Solar	9.35 kW	Bay	April 23, 2021
1050074	Solar	9.11 kW	Bay	April 23, 2021
1048771	Solar	9.27 kW	Bay	April 29, 2021
1005752	Solar	5.79 kW	Washington	April 30, 2021
1045154	Solar	9.35 kW	Bay	May 07, 2021
1049141	Solar	6.66 kW	Gulf	May 07, 2021
1054419	Solar	6.66 kW	Gulf	May 07, 2021
1042893	Solar	5.79 kW	Calhoun	May 10, 2021
1042149	Solar	5.09 kW	Bay	May 11, 2021
1002607	Solar	4.63 kW	Bay	May 19, 2021
984617	Solar	6.03 kW	Calhoun	May 25, 2021
1037675	Solar	6.24 kW	Washington	June 03, 2021
1035307	Solar	15.19 kW	Bay	June 23, 2021
1050117	Solar	15.42 kW	Bay	June 23, 2021
1050408	Solar	8.75 kW	Bay	June 23, 2021
501250009	Solar	$8.02~\mathrm{kW}$	Bay	June 23, 2021
266726	Solar	12.24 kW	Gulf	June 25, 2021
1041511	Solar	5.26 kW	Bay	July 13, 2021
1034070	Solar	9.57 kW	Bay	July 16, 2021
1004031	Solar	8.83 kW	Bay	July 26, 2021
1026183	Solar	13.05 kW	Bay	August 10, 2021
1050259	Solar	11.9 kW	Bay	August 12, 2021
281360	Solar	8.02 kW	Bay	August 27, 2021
1034333	Solar	5.44 kW	Gulf	August 27, 2021
501110006	Solar	9.63 kW	Bay	August 27, 2021
1040897	Solar	6.00 kW	Gulf	September 29, 2021
1047923	Solar	9.53 kW	Bay	September 29, 2021
157271	Solar	10 kW	Washington	October 01, 2021
845875	Solar	10 kW	Washington	October 01, 2021
1018683	Solar	8.11 kW	Bay	October 01, 2021
1051073	Solar	16.82 kW	Bay	October 27, 2021
1044552	Solar	8.69 kW	Bay	October 28, 2021
1039759	Solar	4.76 kW	Bay	November 05, 2021
1017239	Solar	3.64 kW	Bay	November 19, 2021
1049932	Solar	4.75 kW	Bay	November 19, 2021
1052076	Solar	12.39 kW	Bay	November 19, 2021
-			v	., .==

of

1034110	Solar	9.82 kW	Bay	November 24, 2021
1030223	Solar	8.99 kW	Bay	December 01, 2021
1052483	Solar	8.38 kW	Washington	December 01, 2021
510180010	Solar	9.82 kW	Bay	December 07, 2021
841098	Solar	5.61 kW	Bay	December 29, 2021
977272	Solar	9.85 kW	Bay	December 30, 2021
1017683	Solar	3.08 kW	Bay	December 30, 2021
1019958	Solar	14.78 kW	Bay	December 30, 2021
1035404	Solar	7.25 kW	Washington	December 30, 2021
975094	Solar	8.68 kW	Bay	January 04, 2022
218735	Solar	11.5 kW	Washington	January 07, 2022
982504	Solar	6.45 kW	Gulf	January 07, 2022
1023054	Solar	3.71 kW	Bay	January 10, 2022
1041522	Solar	11.02 kW	Bay	January 10, 2022
1046802	Solar	9.82 kW	Bay	January 10, 2022
1038637	Solar	12.13 kW	Bay	January 24, 2022
1052952	Solar	5.88 kW	Bay	January 24, 2022
1035103	Solar	8.92 kW	Gulf	January 26, 2022
1022619	Solar	4.33 kW	Bay	January 27, 2022
219055	Solar	4.05 kW	Bay	January 28, 2022
1052130	Solar	18.55 kW	Bay	January 28, 2022
1046798	Solar	7.57 kW	Bay	January 31, 2022
1048216	Solar	5.88 kW	Bay	January 31, 2022
1034185	Solar	7.57 kW	Bay Bay	February 09, 2022
1023641	Solar	9.61 kW	Bay Bay	February 11, 2022
507140001	Solar	5.88 kW	Bay Bay	February 16, 2022
1029489	Solar	3.00 kW	Calhoun Calhoun	February 18, 2022
1048265	Solar	7.54 kW	Bay	February 21, 2022
1050868	Solar	8.69 kW	Gulf	February 22, 2022
1034962	Solar	6.96 kW		March 02, 2022
1054346	Solar	6.96 kW	Bay	March 02, 2022
1020742			Bay	· ·
	Solar	2.89 kW	Calhoun	March 04, 2022
409220001	Solar	8.59 kW	Calhoun	March 08, 2022
197129	Solar Solar	5.79 kW	Washington	March 18, 2022
1046693		8.06 kW	Washington	March 18, 2022
1051582	Solar	4.63 kW	Bay	March 18, 2022
1052257	Solar	9.82 kW	Bay	March 18, 2022
1035136	Solar	8.69 kW	Washington	March 30, 2022
1051620	Solar	5.21 kW	Gulf	April 06, 2022
1048444	Solar	4.04 kW	Bay	April 22, 2022
1049807	Solar	11.4 kW	Bay	April 22, 2022
961334	Solar	3.71 kW	Bay	April 26, 2022
1048884	Solar	3.37 kW	Bay	April 26, 2022
1016095	Solar	9.61 kW	Bay	May 03, 2022
833814	Solar	4.63 kW	Bay	May 16, 2022
1053503	Solar	4.63 kW	Bay	May 16, 2022
838524	Solar	18.69 kW	Bay	June 02, 2022
1053880	Solar	18.69 kW	Bay	June 02, 2022
1031284	Solar	13.05 kW	Bay	June 03, 2022
507010013	Solar	11.14 kW	Bay	June 03, 2022
1042809	Solar	4.05 kW	Bay	June 14, 2022
1048665	Solar	6.59 kW	Bay	June 21, 2022
1050932	Solar	3.10 kW	Bay	June 21, 2022
1026381	Solar	10.55 kW	Bay	July 11, 2022
109371	Solar	7.96 kW	Bay	July 21, 2022

of

83519	Solar	9.27 kW	Bay	August 17, 2022
503300006	Solar	11.48 kW	Bay	August 22, 2022
1045522	Solar	5.98 kW	Bay	August 25, 2022
1042631	Solar	6.29 kW	Bay	September 21, 2022
1040971	Solar	9.66 kW	Bay	September 22, 2022
1052575	Solar	8.07 kW	Bay	September 22, 2022
1008822	Solar	3.77 kW	Bay	September 23, 2022
1011169	Solar	12 kW	Gulf	September 23, 2022
1055868	Solar	3.77 kW	Bay	September 23, 2022
917021	Solar	13.34 kW	Bay	October 07, 2022
1050542	Solar	6.37 kW	Bay	October 25, 2022
1052234	Solar	7.59 kW	Washington	October 28, 2022
1052942	Solar	3.18 kW	Washington	November 15, 2022
938621	Solar	13.9 kW	Bay	November 16, 2022
90936	Solar	3.77 kW	Bay	November 21, 2022
1055346	Solar	3.77 kW	Bay	November 21, 2022
312220009	Solar	4.63 kW	Bay	November 21, 2022
1052005	Solar	5.79 kW	Bay	December 30, 2022