

2022 CUSTOMER OWNED RENEWABLE GENERATION DATA FORM RULE25-6.065 (10)

Central Florida Electric cooperative, Inc.



FEBRUARY 15, 2023

CENTRAL FLORIDA ELECTRIC COOPERATIVE, INC. Po box 9 Chiefland, Fl. 32644-0009

Central Florida Electric Cooperative, Inc. PO Box 9, Chiefland, FL 32644-0009 Customer-Owned Renewable Generation Data Form (Information as of 12/31/2022)

To satisfy the reporting requirements of the Florida Public Service Commission (FPSC) Rule 25-6.065 (10), Florida Administrative Code

	tal number of customer-own neration interconnections	vned renewable		Systems = 1,710.305 kW ss System = 1,000 kW
S 2	tal capacity (kW) of intercestomer-owned renewable g			2,710.305 kW
N 2	tal energy (kWh) received, llity	during past yea	r, by interconnected	l customers from electric
	January	891,652 kWh	July	1,539,325 kWh
F	ebruary	831,869 kWh	August	1,506,615 kWh
	March	762,245 kWh	September	1,614,338 kWh
	April	1,176,520 kWh	October	1,404,424 kWh
	May	1,301,469 kWh	November	1,297,374 kWh
	June	1,493,244 kWh	December	1,300,237 kWh
		TOTAL	FOR YEAR	15,119,312 kWh
S 2	tal customer-owned renew lity	able generation ((kWh) delivered, du	ring past year, to electric
	January	44,758 kWh	July	56,160 kWh
	Sebruary	54,431 kWh	August	55,286 kWh
	March	68,389 kWh	September	50,130 kWh
	April	88,689 kWh	October	73,831 kWh
	May	88,050 kWh	November	69,817 kWh
	June	71,177 kWh	December	53,046 kWh
		TOTAL	FOR YEAR	773,764 kWh
	tal dollars paid to intercon livered	nected customer	s for customer-own	ed renewable generation
Du	ring past year		\$31,725.32	
Sin	nce implementation of Rule		\$351,076.38	

System 1	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	2.98
Geographic location (county)	I
Date of interconnection	06/2
System 2	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	4.59
Geographic location (county)	Г
Date of interconnection	09/2
System 3	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	4.42
Geographic location (county)	Gile
Date of interconnection	11/2
System 4	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	2.86
Geographic location (county)	I
Date of interconnection	01/2
System 5	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	4.28
Geographic location (county)	I
Date of interconnection	06/2

System 6	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	12.27 kW
Geographic location (county)	Lev
Date of interconnection	07/200
System 7	
Renewable technology utilized	Photovoltaic Syster
Gross power rating (kW)	3.67 kV
Geographic location (county)	Gilchris
Date of interconnection	11/200
System 8	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	2.86 kV
Geographic location (county)	Lev
Date of interconnection	11/200
System 9	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.42 kV
Geographic location (county)	Gilchri
Date of interconnection	12/200
System 10	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.28 kV
Geographic location (county)	Lev
Date of interconnection	12/200
System 11	
	Photovoltaic System
Renewable technology utilized	
Renewable technology utilized Gross power rating (kW)	•
	1.79 kV Lev

System 12	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.28 kW
Geographic location (county)	Levy
Date of interconnection	05/2010
System 13	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	2.74 kV
Geographic location (county)	Lev
Date of interconnection	05/201
System 14	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	17.51 kV
Geographic location (county)	Lev
Date of interconnection	01/201
System 15	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.27 kV
Geographic location (county)	Lev
Date of interconnection	01/201
System 16	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.17 kV
Geographic location (county)	Lev
Date of interconnection	03/201

System 17	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	1.96 kV
Geographic location (county)	Lev
Date of interconnection	11/201
System 18	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.81 kV
Geographic location (county)	Lev
Date of interconnection	1/20
System 19	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.85 k
Geographic location (county)	Le
Date of interconnection	1/20
System 20	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	3.49 k
Geographic location (county)	Le
Date of interconnection	1/20
System 21	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.30 k
Geographic location (county)	Le
Date of interconnection	2/20
System 22	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	5.51 k
Geographic location (county)	Alach
Date of interconnection	10/20

System 23	
Renewable technology utilized	Biomass Digeste
Gross power rating (kW)	1000 kW
Geographic location (county)	Lev
Date of interconnection	1/201
System 24	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.84 kV
Geographic location (county)	Lev
Date of interconnection	10/201
System 25	
Renewable technology utilized	Photovoltaic Syster
Gross power rating (kW)	8.25 kV
Geographic location (county)	Lev
Date of interconnection	3/201
System 26	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	11.48 kV
Geographic location (county)	Lev
Date of interconnection	8/201
System 27	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	37.40 kV
Geographic location (county)	Lev
Date of interconnection	8/201

System 28	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	1.96 kW
Geographic location (county)	Gilchrist
Date of interconnection	9/2014
System 29	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	6.04 kW
Geographic location (county)	Levy
Date of interconnection	10/2014
System 30	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	8.46 kW
Geographic location (county)	Levy
Date of interconnection	10/2014
System 31	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.36 kW
Geographic location (county)	Gilchrist
Date of interconnection	11/2014
System 32	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	
	4.45 kW
Geographic location (county)	4.45 kW Dixie
Geographic location (county) Date of interconnection	
	Dixie
Date of interconnection	Dixie
Date of interconnection System 33	Dixie 1/2015
Date of interconnection System 33 Renewable technology utilized	Dixie 1/2015 Photovoltaic System

System 34	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.33 kW
Geographic location (county)	Levy
Date of interconnection	7/2015
System 35	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.81 kW
Geographic location (county)	Dixie
Date of interconnection	8/2015
System 36	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	10.66 kW
Geographic location (county)	Gilchrist
Date of interconnection	9/2015
System 37	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	12.65 kW
Geographic location (county)	Levy
Date of interconnection	9/2015
System 38	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.83 kW
Geographic location (county)	Levy
Date of interconnection	10/2015
System 39	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	6.43 kW
Geographic location (county)	Levy
Date of interconnection	10/2015

System 40	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.85 kW
Geographic location (county)	Levy
Date of interconnection	3/2016
System 41	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.27 kW
Geographic location (county)	Gilchrist
Date of interconnection	4/2016
System 42	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	3.51 kW
Geographic location (county)	Levy
Date of interconnection	7/2016
System 43	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.44 kW
Geographic location (county)	Levy
Date of interconnection	10/2016
System 44	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	2.96 kW
Geographic location (county)	Levy
Date of interconnection	06/2017

System 45	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.44 kW
Geographic location (county)	Levy
Date of interconnection	07/2017
System 46	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.93 kW
Geographic location (county)	Levy
Date of interconnection	08/2017
System 47	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.70 kW
Geographic location (county)	Levy
Date of interconnection	08/2017
System 48	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.92 kW
Geographic location (county)	Gilchris
Date of interconnection	08/2017
System 49	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.44 kW
Geographic location (county)	Gilchris
Date of interconnection	08/2017

System 50	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	8.72 k
Geographic location (county)	Gilchr
Date of interconnection	10/20
System 51	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	7.14 k
Geographic location (county)	Le
Date of interconnection	10/20
System 52	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	22.92 k
Geographic location (county)	Gilchr
Date of interconnection	11/20
System 53	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	8.42 k
Geographic location (county)	Gilchr
Date of interconnection	12/20
System 54	
Renewable technology utilized	Photovoltaic Syst
Gross power rating (kW)	7.40 k
Geographic location (county)	Le
Date of interconnection	12/20

System 55	
Renewable technology utilized	Photovoltaic Syster
Gross power rating (kW)	2.86 kV
Geographic location (county)	Lev
Date of interconnection	12/201
System 56	
Renewable technology utilized	Photovoltaic Syster
Gross power rating (kW)	8.16 kV
Geographic location (county)	Gilchris
Date of interconnection	1/201
System 57	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.59 kV
Geographic location (county)	Gilchri
Date of interconnection	1/201
System 58	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	5.51 kV
Geographic location (county)	Dix
Date of interconnection	1/201
System 59	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.17 kV
Geographic location (county)	Gilchri
Date of interconnection	2/201

System 60	
Renewable technology utilized	Photovoltaic Systematic Systematics Photovoltaic Systematics
Gross power rating (kW)	33.32 k
Geographic location (county)	Gilchr
Date of interconnection	3/20
System 61	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.44 k
Geographic location (county)	Le
Date of interconnection	3/20
System 62	
Renewable technology utilized	Photovoltaic Syst
Gross power rating (kW)	6.02 k
Geographic location (county)	Le
Date of interconnection	5/20
System 63	
Renewable technology utilized	Photovoltaic Syst
Gross power rating (kW)	8.13 k
Geographic location (county)	Le
Date of interconnection	5/20
System 64	
Renewable technology utilized	Photovoltaic Syst
Gross power rating (kW)	4.93 k
Geographic location (county)	Le
Date of interconnection	7/20

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System 65	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	7.34 kW
Geographic location (county)	Dixie
Date of interconnection	7/2018
System 66	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	3.94 kW
Geographic location (county)	Levy
Date of interconnection	7/2018
System 67	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.51 kW
Geographic location (county)	Levy
Date of interconnection	8/2018
System 68	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	6.12 kW
Geographic location (county)	Levy
Date of interconnection	8/2018
System 69	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.44 kW
Geographic location (county)	Levy
Date of interconnection	9/2018

System 70	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	11.25 kV
Geographic location (county)	Gilchri
Date of interconnection	11/201
System 71	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	8.28 kV
Geographic location (county)	Dix
Date of interconnection	12/201
System 72	
Renewable Technology Utilized	Photovoltaic Systematics
Gross Power Rating (KW)	10.72 1
Geographic Location (County)	Le
Date of Interconnection	02/20
System 73	
Renewable Technology Utilized	Photovoltaic Systo
Gross Power Rating (KW)	7.21
Geographic Location (County)	Le
Date of Interconnection	03/20
System 74	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	8.71
Geographic Location (County)	Le
Date of Interconnection	04/20

System 75	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	5.85 kv
Geographic Location (County)	Lev
Date of Interconnection	04/201
System 76	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	6.67 kg
Geographic Location (County)	Lev
Date of Interconnection	04/201
System 77	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	15.68 k
Geographic Location (County)	Dix
Date of Interconnection	05/201
System 78	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	8.24 k
Geographic Location (County)	Lev
Date of Interconnection	05/201
System 79	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	15.2 k
Geographic Location (County)	Lev
Date of Interconnection	07/201

System 80	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.02
Geographic Location (County)	Le
Date of Interconnection	07/20
System 81	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	4.4]
Geographic Location (County)	Le
Date of Interconnection	08/20
System 82	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	17.2
Geographic Location (County)	Le
Date of Interconnection	08/20
System 83	
Renewable Technology Utilized	Photovoltaic Systematical Photovoltaic Syste
Gross Power Rating (KW)	7.37
Geographic Location (County)	Le
Date of Interconnection	10/20
System 84	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	10.54
Geographic Location (County)	Gilch
Date of Interconnection	12/20

System 85	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	6.2 kv
Geographic Location (County)	Levy
Date of Interconnection	12/2019
System 86	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	7.56 kv
Geographic Location (County)	Lev
Date of Interconnection	12/2019
System 87	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	29.58 kv
Geographic Location (County)	Alachu
Date of Interconnection	12/201
System 88	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	10.3 kv
Geographic Location (County)	Lev
Date of Interconnection	12/201
System 89	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	3.12 kv
Geographic Location (County)	Lev
Date of Interconnection	12/201

System 90	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	11.47 kv
Geographic Location (County)	Alachu
Date of Interconnection	01/202
System 91	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	10.67 k
Geographic Location (County)	Gilchri
Date of Interconnection	03/202
System 92	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	11.73 k
Geographic Location (County)	Lev
Date of Interconnection	03/202
System 93	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.39 k
Geographic Location (County)	Lev
Date of Interconnection	03/202
System 94	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	6 k
Geographic Location (County)	Dix
Date of Interconnection	03/202

System 95	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	8.99 kv
Geographic Location (County)	Gilchris
Date of Interconnection	04/2020
System 96	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	8.06 kv
Geographic Location (County)	Lev
Date of Interconnection	05/202
System 97	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	8.9 kv
Geographic Location (County)	Lev
Date of Interconnection	5/202
System 98	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	7.8 kv
Geographic Location (County)	Lev
Date of Interconnection	5/202
System 99	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	6.6 kv
Geographic Location (County)	Lev
Date of Interconnection	5/202

System 100	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	8.04 kv
Geographic Location (County)	Gilchris
Date of Interconnection	6/202
System 101	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	5.36 kg
Geographic Location (County)	Lev
Date of Interconnection	7/202
System 102	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	5.76 kg
Geographic Location (County)	Dixi
Date of Interconnection	7/202
System 103	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	23.11 kg
Geographic Location (County)	Gilchri
Date of Interconnection	8/202
System 104	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	5.69 kg
Geographic Location (County)	Gilchri
Date of Interconnection	8/202

System 105	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	6.7 k
Geographic Location (County)	Gilchri
Date of Interconnection	8/202
System 106	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.3 k
Geographic Location (County)	Le
Date of Interconnection	9/20
System 107	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	9.6 k
Geographic Location (County)	Le
Date of Interconnection	10/20
System 108	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	22.08 k
Geographic Location (County)	Gilchr
Date of Interconnection	10/20
System 109	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	15.980 k
Geographic Location (County)	Lev
Date of Interconnection	10/202

System 110	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	6.32 kv
Geographic Location (County)	Lev
Date of Interconnection	10/2020
System 111	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	8.97 kv
Geographic Location (County)	Lev
Date of Interconnection	11/202
System 112	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	8.25 kg
Geographic Location (County)	Dixi
Date of Interconnection	12/202
System 113	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	6.82 kv
Geographic Location (County)	Lev
Date of Interconnection	12/202
System 114	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	4.09 kv
Geographic Location (County)	Lev
Date of Interconnection	12/202

System 115	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	9.28 kg
Geographic Location (County)	Gilchris
Date of Interconnection	12/202
System 116	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	6.3 k
Geographic Location (County)	Lev
Date of Interconnection	01/202
System 117	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	8.64 k
Geographic Location (County)	Gilchri
Date of Interconnection	01/202
System 118	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	15.36 k
Geographic Location (County)	Lev
Date of Interconnection	01/202
System 119	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	8.64 k
Geographic Location (County)	Gilchri
Date of Interconnection	01/202

System 120	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.221
Geographic Location (County)	Le
Date of Interconnection	02/20
System 121	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.541
Geographic Location (County)	Le
Date of Interconnection	03/20
System 122	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	18.461
Geographic Location (County)	Gilchr
Date of Interconnection	03/20
System 123	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	16.57 1
Geographic Location (County)	Dix
Date of Interconnection	03/20
System 124	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.05 1
Geographic Location (County)	Le
Date of Interconnection	03/20

System 125	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	10.24 k
Geographic Location (County)	Lev
Date of Interconnection	04/202
System 126	
	Di e i i o e
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	14.76 k
Geographic Location (County)	Lev
Date of Interconnection	04/202
System 127	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.72 k
Geographic Location (County)	Gilchri
Date of Interconnection	04/202
System 128	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.2 k
Geographic Location (County)	Lev
Date of Interconnection	04/202
System 129	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	12.21 k
Geographic Location (County)	Lev
Date of Interconnection	05/202

System 130	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	7.5 kv
Geographic Location (County)	Lev
Date of Interconnection	05/202
System 131	
Renewable Technology Utilized	Photovoltaic Syster
Gross Power Rating (KW)	11.01 kv
Geographic Location (County)	Gilchris
Date of Interconnection	06/202
System 132	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	10.65 k
Geographic Location (County)	Levy
Date of Interconnection	06/202
System 133	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	6.57 kg
Geographic Location (County)	Gilchrist
Date of Interconnection	07/202
System 134	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	7.6 k
Geographic Location (County)	Gilchrist
Date of Interconnection	07-202

System 135	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	6.17 k
Geographic Location (County)	Gilchrist
Date of Interconnection	07/202
System 136	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	4.26 k
Geographic Location (County)	Gilchrist
Date of Interconnection	07/202
System 137	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	13.2 k
Geographic Location (County)	Levy
Date of Interconnection	08/202
System 138	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	21.17 k
Geographic Location (County)	Gilchris
Date of Interconnection	09/202
System 139	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	6.6 k
Geographic Location (County)	Levy
Date of Interconnection	09/202

System 140	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	5.3 k
Geographic Location (County)	Levy
Date of Interconnection	09/202
System 141	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	24.75 k
Geographic Location (County)	Levy
Date of Interconnection	09/202
System 142	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	9.76 k
Geographic Location (County)	Levy
Date of Interconnection	09/202
System 143	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.62 k
Geographic Location (County)	Levy
Date of Interconnection	11/202
System 144	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.55 k
Geographic Location (County)	Gilchrist
Date of Interconnection	11/202

System 145	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.8 k
Geographic Location (County)	Levy
Date of Interconnection	12/202
System 146	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.5 k
Geographic Location (County)	Gilchris
Date of Interconnection	12/20
System 147	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.51
Geographic Location (County)	Gilchris
Date of Interconnection	1/20.
System 148	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	21.65k
Geographic Location (County)	Lev
Date of Interconnection	0/20
System 149	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	14.25k
Geographic Location (County)	Lev
Date of Interconnection	1\202

System 150	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	8.125k
Geographic Location (County)	Gilchris
Date of Interconnection	1\20:
System 151	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	91
Geographic Location (County)	Lev
Date of Interconnection	1\20
System 152	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	22.441
Geographic Location (County)	Levy
Date of Interconnection	02\20
System 153	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.371
Geographic Location (County)	Levy
Date of Interconnection	03\20
System 154	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.521
Geographic Location (County)	Levy
Date of Interconnection	04/20

System 155	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.41
Geographic Location (County)	Lev
Date of Interconnection	04/20
System 156	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	5.21
Geographic Location (County)	Gilchris
Date of Interconnection	04/20
System 157	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.881
Geographic Location (County)	Gilchri
Date of Interconnection	04/20
System 158	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.51
Geographic Location (County)	Gilchr
Date of Interconnection	06/20
System 159	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	17.61
Geographic Location (County)	Levy
Date of Interconnection	06/20

System 160	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	3.95 k
Geographic Location (County)	Dixie
Date of Interconnection	06/202
System 161	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	15.6 k
Geographic Location (County)	Gilchrist
Date of Interconnection	06/202
System 162	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	4.55 k
Geographic Location (County)	Levy
Date of Interconnection	06/202
System 163	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	9 k
Geographic Location (County)	Levy
Date of Interconnection	07/202
System 164	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	3.04 k
Geographic Location (County)	Gilchris
Date of Interconnection	07/202

System 165	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	8.761
Geographic Location (County)	Dixi
Date of Interconnection	07/20
System 166	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.27
Geographic Location (County)	Lev
Date of Interconnection	08/20
System 167	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	14.81
Geographic Location (County)	Lev
Date of Interconnection	09/20
System 168	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	11.47 1
Geographic Location (County)	Lev
Date of Interconnection	09/20
System 169	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	8.81
Geographic Location (County)	Gilchri
Date of Interconnection	09/20

System 170	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	18.13 k
Geographic Location (County)	Levy
Date of Interconnection	10/202
System 171	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	13.3 l
Geographic Location (County)	Levy
Date of Interconnection	10/20
System 172	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	30.71 1
Geographic Location (County)	Levy
Date of Interconnection	10/20
System 173	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	10.81
Geographic Location (County)	Levy
Date of Interconnection	10/20
System 174	
Renewable Technology Utilized	Photovoltaic Syste
Gross Power Rating (KW)	7.61
Geographic Location (County)	Levy
Date of Interconnection	10/20

System 175	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	6.48
Geographic Location (County)	Lev
Date of Interconnection	10/20
System 176	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	9.9
Geographic Location (County)	Gilchris
Date of Interconnection	11/20
System 177	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	10.27
Geographic Location (County)	Gilchri
Date of Interconnection	11/20
System 178	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	8.4
Geographic Location (County)	Lev
Date of Interconnection	11/20
System 179	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	10.8
Geographic Location (County)	Lev
Date of Interconnection	11/20

	Photovoltaic Syst
Gross Power Rating (KW)	
	11.68
Geographic Location (County)	Lev
Date of Interconnection	11/20
System 181	_
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	14.19
Geographic Location (County)	Le
Date of Interconnection	11/20
System 182	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	18.4
Geographic Location (County)	Lev
Date of Interconnection	12/20
System 183	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	11.47
Geographic Location (County)	Le
Date of Interconnection	12/20
System 184	
Renewable Technology Utilized	Photovoltaic Syst
Gross Power Rating (KW)	11.04
Geographic Location (County)	Gilchri

System 185	
Renewable Technology Utilized	Photovoltaic System
Gross Power Rating (KW)	4.74 kw
Geographic Location (County)	Dixie
Date of Interconnection	12/2022

Florida Public Service Commission Rule

25-6.065 Interconnection and Net Metering of Customer-Owned Renewable Generation.

- (10) **Reporting Requirements.** Each electric utility, as defined in Section 366.02(2), F.S., shall file with the Commission as part of its tariff a copy of its Standard Interconnection Agreement form for customer-owned renewable generation. In addition, each electric utility shall report the following, by **April** of each year.
- (a) Total number of customer-owned renewable generation interconnections as of the end of the previous calendar year;
- **(b)** Total kW capacity of customer-owned renewable generation interconnected as of the end of the previous calendar year;
- (c) Total kWh received by interconnected customers 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
- (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.
 - (f) For each individual customer-owned renewable generation interconnection:
 - 1. Renewable technology utilized;
 - 2. Gross power rating;
 - 3. Geographic location by county; and
 - 4. Date interconnected.