

Central Florida Electric Cooperative, Inc. PO Box 9, Chiefland, FL 32644-0009 Customer-Owned Renewable Generation Data Form (Information as of 12/31/2018)

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

(a)	Total number of customer-ov generation interconnections	vned renewable	_	ms = 478.28 kW ystem = 1000 kW
(b)	Total capacity (kW) of interc customer-owned renewable g			1,478.28 kW
(c)	Total energy (kWh) received, utility	, during past year	r, by interconnected cu	stomers from electric
	January	238,018 kWh	July	618,525 kWh
	February	150,262 kWh	August	721,883 kWh
	March	578,036 kWh	September	916,942 kWh
	April	380,066 kWh	October	954,533 kWh
	May	361,801 kWh	November	592,140 kWh
	June	795,325 kWh	December	497,002 kWh
		TOTAL	FOR YEAR	6,804,533 kWh
(d)	(d) Total customer-owned renewable generation (kWh) delivered, during past year, to electric utility			g past year, to electric
	January	118,252 kWh	July	17,973 kWh
	February	186,989 kWh	August	16,973 kWh
	March	33,601 kWh	September	18,447 kWh
	April	77,362 kWh	October	21,892 kWh
	May	62,385 kWh	November	28,225 kWh
	June	20,506 kWh	December	66,132 kWh
		TOTAL	FOR YEAR	668,737 kWh
(e)	Total dollars paid to intercon delivered	nected customer	s for customer-owned	renewable generation
	During past year		\$ 48,242.12	
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System 1	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	2.98
Geographic location (county)	L
Date of interconnection	06/2
System 2	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	4.59
Geographic location (county)	D
Date of interconnection	09/2
System 3	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	4.42
Geographic location (county)	Gilch
Date of interconnection	11/2
System 4	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	2.86
Geographic location (county)	L
Date of interconnection	01/2
System 5	
Renewable technology utilized	Photovoltaic Sys
Gross power rating (kW)	4.28
Geographic location (county)	L
Date of interconnection	06/2

System 6	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	12.27 kV
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)	Gilchri
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 Syste
Gross power rating (kW)	4.42 k
Geographic location (county)	Gilchri
Date of interconnection	12/200
System 10	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.28 k
Geographic location (county)	Lev
Date of interconnection	12/200
System 11	
Renewable technology utilized	Photovoltaic Syste
	1.79 k
Gross power rating (kW)	
Gross power rating (kW) Geographic location (county)	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 kW
Geographic location (county)	Levy
Date of interconnection	05/2010
System 14	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	17.51 kW
Geographic location (county)	Levy
Date of interconnection	01/2011
System 15	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.27 kW
Geographic location (county)	Levy
Date of interconnection	01/2011
System 16	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.17 kW
Geographic location (county)	Levy
Date of interconnection	03/2011

System 17	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	1.96 kV
Geographic location (county)	Lev
Date of interconnection	11/201
System 18	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	5.81 k
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 Digest
Gross power rating (kW)	1000 kV
Geographic location (county)	Lev
Date of interconnection	1/201
System 24	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	5.84 k
Geographic location (county)	Lev
Date of interconnection	10/20
System 25	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	8.25 k
Geographic location (county)	Le
Date of interconnection	3/20
System 26	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	11.48 k
Geographic location (county)	Le
Date of interconnection	8/20
System 27	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	37.40 k
Geographic location (county)	Le
Date of interconnection	8/20:

System 28	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	1.96 k
Geographic location (county)	Gilchri
Date of interconnection	9/20
System 29	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	6.04 k
Geographic location (county)	Le
Date of interconnection	10/20
System 30	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	8.46 k
Geographic location (county)	Le
Date of interconnection	10/20
System 31	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.36 k
Geographic location (county)	Gilchr
Date of interconnection	11/20
System 32	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.45 k
Geographic location (county)	Dix
Date of interconnection	1/20
System 33	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	5.95 k
Geographic location (county)	Gilchr
Date of interconnection	2/20

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)	Dixio
Date of interconnection	8/2015
System 36	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	10.66 kW
Geographic location (county)	Gilchris
Date of interconnection	9/201
System 37	
Renewable technology utilized	Photovoltaic Systen
Gross power rating (kW)	12.65 kW
Geographic location (county)	Lev
Date of interconnection	9/201:
System 38	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.83 kV
Geographic location (county)	Lev
Date of interconnection	10/201
System 39	
Renewable technology utilized	Photovoltaic Syster
Gross power rating (kW)	6.43 kV
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Geographic location (county)	

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 kV
Geographic location (county)	Lev
Date of interconnection	07/201
System 46	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.93 kV
Geographic location (county)	Lev
Date of interconnection	08/201
System 47	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	5.70 kV
Geographic location (county)	Lev
Date of interconnection	08/201
System 48	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	5.92 k ^v
Geographic location (county)	Gilchri
Date of interconnection	08/201
System 49	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.44 kV
Geographic location (county)	Gilchri
Date of interconnection	08/201

System 50	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	8.72 kW
Geographic location (county)	Gilchrist
Date of interconnection	10/2017
System 51	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	7.14 kW
Geographic location (county)	Levy
Date of interconnection	10/2017
System 52	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	22.92 kW
Geographic location (county)	Gilchris
Date of interconnection	11/2017
System 53	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	8.42 kW
Geographic location (county)	Gilchris
Date of interconnection	12/2017
System 54	
Renewable technology utilized	Photovoltaic Systen
Gross power rating (kW)	7.40 kW
Geographic location (county)	Lev
Date of interconnection	12/2017

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 System
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 System
Gross power rating (kW)	4.17 kV
Geographic location (county)	Gilchri
Date of interconnection	2/201

System 60	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	33.32 kW
Geographic location (county)	Gilchris
Date of interconnection	3/2018
System 61	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.44 kW
Geographic location (county)	Lev
Date of interconnection	3/201
System 62	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	6.02 kV
Geographic location (county)	Lev
Date of interconnection	5/201
System 63	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	8.13 kV
Geographic location (county)	Lev
Date of interconnection	5/201
System 64	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.93 kV
Geographic location (county)	Lev
Date of interconnection	7/201

System 65	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	7.34 kV
Geographic location (county)	Dix
Date of interconnection	7/201
System 66	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	3.94 kV
Geographic location (county)	Lev
Date of interconnection	7/201
System 67	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.51 k
Geographic location (county)	Lev
Date of interconnection	8/201
System 68	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	6.12 k
Geographic location (county)	Lev
Date of interconnection	8/201
System 69	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.44 k
Geographic location (county)	Lev
Date of interconnection	9/201

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System 70	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	11.25 kW
Geographic location (county)	Gilchrist
Date of interconnection	11/2018

System 71	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	8.28 kW
Geographic location (county)	Dixie
Date of interconnection	12/2018

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 1** 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.