## Central Florida Electric Cooperative, Inc. PO Box 9, Chiefland, FL 32644-0009 Customer-Owned Renewable Generation Data Form (Information as of 12/31/2017)

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

(a) Total number of custor generation interconnect			stems = 353.13 kW s System = 850 kW
(b) Total capacity (kW) of customer-owned renew			1,203.13 kW
(c) Total energy (kWh) re- utility	ceived, during past year	r, by interconnected	customers from electric
January	336,920 kWh	July	704,874 kWh
February	656,984 kWh	August	876,938 kWh
March	203,450 kWh	September	750,927 kWh
April	361,781 kWh	October	716,826 kWh
May	689,233 kWh	November	430,790 kWh
June	922,970 kWh	December	257,126 kWh
TOTAL		FOR YEAR	6,908,819 kWh
(d) Total customer-owned utility	renewable generation (	kWh) delivered, dur	ing past year, to electric
January	61,915 kWh	July	11,519 kWh
February	20,564 kWh	August	12,135 kWh
March	70,007 kWh	September	13,214 kWh
April	44,895 kWh	October	14,417 kWh
May	20,950 kWh	November	45,131 kWh
June	14,699 kWh	December	56,001 kWh
	TOTAL	FOR YEAR	385,447 kWh
(e) Total dollars paid to in delivered			
During past year		\$ 26,140.79	
Since implementation of	Rule	\$ 144,355.65	
(f) Details for <u>EACH</u> individual customer-owned renewable generation interconnection		on interconnection	
System 1			
Renewable technology u	ıtilized		Photovoltaic System
Gross power rating (kW	)		2.98 kW
Geographic location (co	unty)		Levy

Date of interconnection	06/2008
System 2	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.59 kW
Geographic location (county)	Dixie
Date of interconnection	09/2008

System 3	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.42 kW
Geographic location (county)	Gilchrist
Date of interconnection	11/2008

System 4	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	2.86 kW
Geographic location (county)	Levy
Date of interconnection	01/2009

System 5	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.28 kW
Geographic location (county)	Levy
Date of interconnection	06/2009

System 6	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	12.27 kW
Geographic location (county)	Levy
Date of interconnection	07/2009

System 7	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	3.67 kW
Geographic location (county)	Gilchrist
Date of interconnection	11/2009

System 8	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	2.86 kW
Geographic location (county)	Levy
Date of interconnection	11/2009

System 9	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.42 kW
Geographic location (county)	Gilchrist
Date of interconnection	12/2009

System 10	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.28 kW
Geographic location (county)	Levy
Date of interconnection	12/2009

System 11	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	1.79 kW
Geographic location (county)	Levy
Date of interconnection	01/2010

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 System
Gross power rating (kW)	1.96 kW
Geographic location (county)	Levy
Date of interconnection	11/2011
System 18	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.81 kW
Geographic location (county)	Levy

System 19	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	4.85 k <sup>-</sup>
Geographic location (county)	Lev
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 Diges
Gross power rating (kW)	850 k
Geographic location (county)	Le
Date of interconnection	1/20
System 24	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	5.84 k
Geographic location (county)	Le

System 25	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	8.25 kV
Geographic location (county)	Lev
Date of interconnection	3/201
System 26	
Renewable technology utilized	Photovoltaic Syste
Gross power rating (kW)	11.48 k <sup>v</sup>
Geographic location (county)	Lev
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)	Gilchr
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)	Lev

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)	Dixie
Date of interconnection	1/2015
System 33	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	5.95 kW
Geographic location (county)	Gilchrist
Date of interconnection	2/2015
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
Ocographic location (county)	

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Gross power rating (kW) 3.51 k	System 42	
	Renewable technology utilized	Photovoltaic Syste
Geographic location (county)	Gross power rating (kW)	3.51 k <sup>3</sup>

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)	Gilchrist
Date of interconnection	08/2017

System 49	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	4.44 kW
Geographic location (county)	Gilchrist
Date of interconnection	08/2017

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)	Gilchrist
Date of interconnection	11/2017

System 53	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	8.42 kW
Geographic location (county)	Gilchrist
Date of interconnection	12/2017

System 54	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	7.40 kW
Geographic location (county)	Levy
Date of interconnection	12/2017

System 55	
Renewable technology utilized	Photovoltaic System
Gross power rating (kW)	2.86 kW
Geographic location (county)	Levy
Date of interconnection	12/2017

## Florida Public Service Commission Rule

## **<u>25-6.065</u>** 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.