

**Report to the Florida Public Service Commission
Pursuant to Rule 25-6.065(10), F.A.C.
Calendar Year 2023**

Okefenoke Rural Electric Membership Corporation
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Rule 25-6.065

Paragraph 10

- a) **Total number of customer-owned renewable generation interconnections as of the end of calendar year 2023. (Florida Only)**

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- b) **Total kW (AC) capacity of customer-owned renewable generation interconnected as of the end of calendar year 2023. (Florida Only)**

608.527 kW

- c) **Total kWh received by interconnected customers from Okefenoke Rural Electric Membership Corporation, by month and by year for the calendar year 2023. (Florida Only)**

SEE ATTACHED SUMMARY SHEET

- d) Total kWh of customer-owned renewable generation delivered to Okefenoke Rural Electric Membership Corporation, by month and by year for the calendar year 2023. (Florida Only)**

SEE ATTACHED SUMMARY SHEET

- e) Total energy payments made to interconnected customers in Florida for customer-owned renewable generation delivered to Okefenoke Rural Electric Membership Corporation for the calendar year 2023 and the total payments made since the implementation of this rule. (Florida Only)**

SEE ATTACHED SUMMARY SHEET

- 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**

SEE ATTACHED SUMMARY SHEET

**Summary of Customer-Owned Renewable Generation Interconnections
Okefenoke Rural Electric Membership Corporation, Calendar Year 2023**

2023	10(c) -Total kWh Received By Interconnected Customers From Okefenoke REMC (Florida Only)	10(d) -Total kWh of Customer-Owned Renewable Generation Delivered to Okefenoke REMC (Florida Only)	10(e) -Total Energy Payments Made to Interconnected Customers for Customer-Owned Renewable Generation Delivered to Okefenoke REMC (Florida Only)
January	90254	15988	\$314.88
February	71615	22767	\$468.15
March	59092	25752	\$562.41
April	65751	30970	\$686.19
May	65857	29787	\$654.18
June	78661	23250	\$504.87
July	96438	18398	\$411.30
August	112371	20724	\$486.42
September	106764	21725	\$516.48
October	78161	25956	\$591.72
November	67285	28208	\$636.45
December	73574	19957	\$458.22
TOTAL-2023	965823	283482	\$6291.27

10(e)-Total Energy Payments Made to Interconnected Customers in Florida for Customer-Owned Renewable Generation Delivered to Okefenoke REMC since implementation of this rule is **\$12,963.02**.

10(f) - Individual Customer-Owned Renewable Generation Interconnection Data.

Technology Type	kW Rating AC	State	County	Map #	Interconnection Date
Solar - PV	5.4	FL	Nassau	305726901	3/13/2008
Solar - PV	4.992	FL	Nassau	324265405	9/21/2009
Solar - PV	6	FL	Baker	402551002	12/29/2009
Solar - PV	2.2	FL	Nassau	304476201	2/9/2010
Solar - PV	0.235	FL	Nassau	384835802	4/30/2012
Solar - PV	5	FL	Nassau	384957401	12/30/2013
Solar - PV	8.32	FL	Baker	402799801	3/17/2014
Solar - PV	8.32	FL	Nassau	366655201	6/23/2014
Solar - PV	6.36	FL	Nassau	366925701	9/9/2014
Solar - PV	7.65	FL	Baker	402040901	10/20/2014
Solar - PV	7.02	FL	Nassau	386404311	11/5/2015
Solar - PV	9.99	FL	Baker	403900301	12/30/2015
Solar - PV	9.45	FL	Nassau	404546703	2/16/2016
Solar - PV	5.22	FL	Nassau	344183801	4/6/2017
Solar - PV	9	FL	Nassau	305511407	4/26/2017
Solar - PV	9.57	FL	Nassau	325836201	10/3/2017
Solar - PV	9.735	FL	Nassau	325040401	1/18/2018
Solar - PV	7.8	FL	Baker	402455203	6/7/2018
Solar - PV	6.22	FL	Nassau	364465101	8/2/2018
Solar - PV	7.56	FL	Nassau	326373301	4/8/2019
Solar - PV	9.7	FL	Baker	362852701	4/15/2019
Solar - PV	4.68	FL	Baker	382140601	4/17/2019
Solar - PV	7.93	FL	Baker	381694705	8/6/2019
Solar - PV	3.8	FL	Baker	423239902	8/6/2019
Solar - PV	7.6	FL	Nassau	384946001	12/13/2019
Solar - PV	8.5	FL	Nassau	384944701	12/19/2019
Solar - PV	10	FL	Nassau	384556903	2/14/2020
Solar - PV	15.2	FL	Nassau	325449801	5/1/2020
Solar - PV	6.6	FL	Nassau	327116901	6/26/2020
Solar - PV	15.2	FL	Nassau	366759401	7/16/2020
Solar - PV	12.6	FL	Baker	381595901	10/8/2020
Solar - PV	7.6	FL	Nassau	325546702	12/16/2020

10(f) - Individual Customer-Owned Renewable Generation Interconnection Data (cont.).

Technology Type	kW Rating AC	State	County	Map #	Interconnection Date
Solar - PV	17.34	FL	Nassau	327111901	4/6/2021
Solar - PV	17.28	FL	Baker	423330909	4/22/2021
Solar - PV	11.36	FL	Baker	381270901	5/27/2021
Solar - PV	8.96	FL	Baker	423227907	6/8/2021
Solar-PV	14.4	FL	Baker	423248011	07/08/2021
Solar - PV	9.2	FL	Baker	423341001	7/13/2021
Solar - PV	11.2	FL	Baker	423237804	7/20/2021
Solar - PV	9.85	FL	Nassau	366201201	8/10/2021
Solar - PV	7.67	FL	Baker	403708102	8/16/2021
Solar - PV	11.34	FL	Nassau	346517002	10/28/2021
Solar - PV	7.56	FL	Baker	402798204	10/28/2021
Solar - PV	9.84	FL	Baker	402799403	11/5/2021
Solar - PV	11.6	FL	Nassau	305418001	1/25/2022
Solar - PV	8.7	FL	Baker	382743701	2/14/2022
Solar - PV	6.4	FL	Nassau	386500502	2/24/2022
Solar - PV	7.7	FL	Nassau	365061801	2/24/2022
Solar - PV	11.5	FL	Nassau	344799504	2/25/2022
Solar - PV	16	FL	Baker	403806005	3/11/2022
Solar - PV	9.8	FL	Nassau	345922402	3/31/2022
Solar - PV	5	FL	Nassau	364564202	4/29/2022
Solar - PV	3	FL	Nassau	366223007	5/20/2022
Solar - PV	6.8	FL	Nassau	304940201	5/23/2022
Solar - PV	4.22	FL	Nassau	366138201	6/22/2022
Solar - PV	12.75	FL	Baker	423332207	06/30/2022
Solar - PV	10.23	FL	Nassau	386408202	11/11/2022
Solar - PV	17.2	FL	Baker	423237905	01/16/2023
Solar - PV	14.49	FL	Nassau	345911301	01/20/2023
Solar - PV	8.28	FL	Baker	423340109	02/03/2023
Solar - PV	14.53	FL	Nassau	385595504	02/15/2023
Solar - PV	4.92	FL	Nassau	325239908	03/17/2023
Solar - PV	8.775	FL	Nassau	325447804	04/19/2023
Solar - PV	6.75	FL	Baker	423238811	06/14/2023

10(f) - Individual Customer-Owned Renewable Generation Interconnection Data (cont.).

Technology Type	kW Rating AC	State	County	Map#	Interconnection Date
Solar - PV	21.76	FL	Nassau	305705901	06/16/2023
Solar - PV	5	FL	Nassau	384653001	08/21/2023
Solar - PV	4	FL	Nassau	306787301	10/11/2023
Solar - PV	7.67	FL	Nassau	345994106	10/23/2023