

Report to the Florida Public Service Commission Pursuant to Rule 25-6.065(10), F.A.C. Calendar Year 2024

Okefenoke Rural Electric Membership Corporation P.O. Box 602 14384 Cleveland Street Nahunta, Georgia 31553

Contact Information:

James Allen Metering and Key Accounts Engineer 800-262-5131 Ext. 1118 912-462-6100 Fax james.allen@oremc.com

Rule 25-6.065

Paragraph 10

a) Total number of customer-owned renewable generation interconnections as of the end of calendar year 2024. (Florida Only)

72

b) Total kW (AC) capacity of customer-owned renewable generation interconnected as of the end of calendar year 2024. (Florida Only)

645.337 kW

c) Total kWh received by interconnected customers from Okefenoke Rural Electric Membership Corporation, by month and by year for the calendar year 2024. (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 2024. (Florida Only)

SEE ATTACHED SUMMARY SHEET

e) Total energy payments made to interconnected customers in Florida for customerowned renewable generation delivered to Okefenoke Rural Electric Membership Corporation for the calendar year 2024 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 2024

	10(c)-Total kWh Received By Interconnected Customers From Okefenoke REMC	10(d)-Total kWh of Customer-Owned Renewable Generation Delivered to Okefenoke REMC	10(e)-Total Energy Payments Made to Interconnected Customers for Customer-Owned Renewable Generation Delivered to Okefenoke REMC
2024	(Florida Only)	(Florida Only)	(Florida Only)
January	93,977	19,757	\$447.60
February	88,123	26,982	\$588.90
March	69,392	60,168	\$1,546.47
April	63,769	39,408	\$930.03
May	77,239	35,899	\$860.58
June	98,658	28,711	\$697.02
July	115,898	22,996	\$567.42
August	116,503	21,329	\$520.74
September	109,360	19,292	\$460.95
October	96,264	23,352	\$555.45
November	80,317	30,473	\$749.61
December	86,017	23,850	\$553.92
TOTAL-2024	1,095,517	352,217	\$8,478.69

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 **\$21,441.71**.

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

Okefenoke Rural Electric Membership Corporation 2024 Report PSC Report Rule 25-6.065(16)-2024 FL Net Metering Report 2/20/2025

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

Technology	kW Rating				
Type	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

Okefenoke Rural Electric Membership Corporation 2024 Report PSC Report Rule 25-6.065(16)-2024 FL Net Metering Report 2/20/2025

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

Technology	kW Rating				
Туре	AC	State	County	Map#	Interconnection Date
Solar - PV	21.76	FL	Nassau	305705901	06/16/2023
Solar - PV	5.98	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
Solar – PV	8.29	FL	Nassau	346519401	4/30/2024
Solar - PV	5.22	FL	Nassau	364071601	6/5/2024
Solar - PV	2.32	FL	Nassau	325068104	6/24/2024
Solar - PV	20.00	FL	Baker	403748708	10/8/2024