West Florida Electric Cooperative Reporting Requirements under Florida Statutes §366.92(3)

Florida Statutes §366.92(3) requires the following:

"Each municipal electric utility and rural electric cooperative shall develop standards for the promotion, encouragement, and expansion of the use of renewable energy resources and energy conservation and efficiency measures. On or before April 1, 2009, and annually thereafter, each municipal electric utility and electric cooperative shall submit to the commission a report that identifies such standards."

This document is intended to fulfill the reporting requirements of **West Florida Electric** Cooperative under Florida Statutes §366.92(3) as of April 1, 2019.

Renewable Energy Resources

West Florida Electric Cooperative is a member owner of PowerSouth Energy Cooperative ("PowerSouth") along with nineteen other electric distribution cooperatives and municipalities located in central and south Alabama and northwest Florida. In addition to being a member owner of PowerSouth, West Florida Electric Cooperative has entered into a Contract for Wholesale Power Service with PowerSouth which requires that West Florida Electric Cooperative purchase all of its electric power and energy from PowerSouth through December 31, 2055. It is the long-standing intent of both West Florida Electric Cooperative and PowerSouth that all wholesale power supply responsibilities be placed upon PowerSouth. Those wholesale power supply and demand resources to meet current and future load requirements within the context of local, state and federal policy goals and objectives.

PowerSouth presently provides the energy requirements of West Florida Electric Cooperative and its other member owners through a diverse fleet of generation assets, including hydroelectric, coal-fired and gas-fired production resources located within the state of Alabama. The diversity of PowerSouth's generation assets is most evident in its 110-megawatt Compressed Air Energy Storage ("CAES") facility located in McIntosh, Alabama. PowerSouth's CAES facility captures off-peak energy at night and uses it to force air into an underground salt storage cavern at high pressure. PowerSouth then utilizes the compressed air to generate electricity during intermediate and peak energy demand periods. Energy generated by PowerSouth's CAES facility produces only approximately one-third of the emissions of a conventional gas-fired turbine.

PowerSouth has also contracted to purchase renewable capacity and energy from a variety of sources including landfill gas, hydroelectric production and wind production. PowerSouth purchases up to 20 MW of renewable energy produced by a wind farm located in Story County, Iowa. PowerSouth purchases approximately 200 MW of renewable energy and capacity from

hydroelectric projects operated by the Southeastern Power Administration. Within the state of Florida, PowerSouth purchases and transmits approximately 4.8 MW of renewable energy produced by burning landfill gas at Waste Management's Springhill Landfill in Campbellton, Florida.

In an effort to provide PowerSouth's members and the community with a hands-on educational site for learning about solar energy production, PowerSouth, in conjunction with three of our distribution members, has constructed three solar demonstration projects at the offices of Choctawhatchee Electric Cooperative (CHELCO) in Defuniak Springs, Florida, Escambia River Electric Cooperative (EREC) in Jay, Florida, and Central Alabama Electric Cooperative (CAEC) in Prattville, Alabama. The CHELCO project consists of a 5.3kW ground-mounted solar array and was constructed in front of CHELCO's Operations Center, and includes an educational kiosk for public information about solar energy. The EREC project consists of a 10.6kW solar array mounted on a parking canopy structure at EREC's headquarters office building. The CAEC project consists of a 6.3kW ground-mounted solar array located on the main campus of CAEC in Prattville, Alabama. The Florida solar installations were constructed and began operation in the Spring of 2016. The Alabama installation was constructed and began operation in the Fall of 2016.

CHELCO's members who are interested in procuring solar energy. The community solar project allows CHELCO members who are renters, have significant shading or improper orientation of their home to produce solar energy, or simply can't afford the capital expense of an individual solar array to participate in a low-cost solar energy production option. The community solar array has been constructed on the roof of CHELCO's Operations Center in Defuniak Springs, FL and has a total capacity of 120kW-AC. CHELCO members who subscribe for community solar energy (based on a monthly fee) will receive a pro-rata portion of the energy produced from the array. The community solar project construction was completed in March 2018, and CHELCO members who subscribed into the project will begin receiving solar energy credit on their April 2018 bills.

In addition, PowerSouth is a charter member of the National Renewable Cooperative Organization (the "NRCO"). The NRCO was established in 2008 to promote and facilitate the development of renewable energy resources for its members. As of March 2017, the NRCO consisted of 23 member cooperatives serving more than 20 states. The functions of the NRCO include: serving as a clearinghouse for renewable resources development opportunities available to cooperatives; packaging development opportunities for evaluation by members; and aggregating renewable energy requests for proposals for its members.

A. <u>Promotion and Encouragement of Renewable Energy Resources</u>

West Florida Electric Cooperative is required by the Contract for Wholesale Power Service between West Florida Electric Cooperative and PowerSouth to purchase all of its electric power and energy from PowerSouth until December 31, 2055. However, the Board of Trustees of PowerSouth, which includes two representatives from West Florida Electric Cooperative, has enacted Policy No. 303-B, Consumer-Owned Generation, which allows PowerSouth member owners including West Florida Electric Cooperative to purchase energy

produced by consumer-owned generation less than 25kW. Policy No. 303-B, *Consumer-Owned Generation*, includes the following definition:

Consumer-Owned Generation shall be defined as follows: An electrical generating system or device located on a consumer's premises that is primarily intended to offset part or all of the consumer's electricity requirements with renewable energy or self-generated energy, with any surplus energy produced therefrom being placed onto the distribution grid.

Policy No. 303-B, *Consumer-Owned Generation* further provides that PowerSouth will process consumer-owned generation of any size which a member system desires.

West Florida Electric Cooperative and PowerSouth will continue to promote and encourage the expansion of their renewable energy resources. West Florida Electric Cooperative through its participation in PowerSouth has established a long term goal to pursue opportunities to participate in financially feasible renewable energy projects.

B. Expansion of Renewable Energy Resources

West Florida Electric Cooperative through its participation in PowerSouth provides for the possible expansion of renewable energy resources. West Florida Electric Cooperative through its participation in PowerSouth will:

- Maintain active participation in the National Renewable Cooperative Organization; and
- Continue to pursue opportunities to participate in and/or purchase capacity and/or energy from alternative energy projects, both renewable and carbon free, with a preference for projects within PowerSouth's service territory.

Energy Conservation and Efficiency Measures

A. Promotion and Encouragement of Energy Conservation and Efficiency

West Florida Electric Cooperative purchases capacity and energy from PowerSouth under a wholesale electric rate which provides price signals to encourage the promotion of demand management and energy efficiency. PowerSouth's rate includes an on-peak and off-peak demand component which encourages off-peak usage and greater efficiency. In addition, the Board of Trustees of PowerSouth, which includes two representatives from West Florida Electric Cooperative, has enacted Policy No. 301-B, Demand Side Management (DSM), which allows and encourages PowerSouth member owners, including West Florida Electric Cooperative, to utilize demand side management programs to conserve energy and control costs.

West Florida Electric Cooperative responds to such rate signals by making policies and implementing demand side programs that encourage energy conservation and efficiency among its consumers. Those policies and programs include:

Load Management Program: Under the Load Management Program, PowerSouth's member owners may install direct control load management systems (such as hot water heater switches under the H2O Plus Program and thermostat control switches under the HVAC Load Control Program, both described later in this report) for the purpose of reducing coincident peak demand. PowerSouth activates those load control devices during high load conditions to reduce overall demand. Any reductions in PowerSouth's coincident peak demand will reduce PowerSouth's system generating requirements and associated reserves and benefit **West Florida Electric Cooperative** and PowerSouth's other members whether or not they participate in the program.

Residential Energy Efficiency Rebate Program: On February 24, 2012, PowerSouth's Board of Trustees established PowerSouth's Residential Energy Efficiency Rebate Program. Pursuant to this Rebate Program, **West Florida Electric Cooperative** and PowerSouth's other member owners offer rebates to encourage residential consumers to purchase and install high efficiency air source heat pumps, dual fuel heat pumps and geothermal heat pumps. The program has been designed to allow the dollar value of rebates to increase as the efficiency rating of the qualifying heat pump increases. The higher efficiency heat pumps installed under the program will permit PowerSouth to reduce its demand during PowerSouth's winter coincidental peak times. As of December 31, 2018 the cumulative demand savings pursuant to this program are as follows:

Total	Total	Total kWh	Total Demand Savings	
Rebates	Dollars Rebated	Savings	Winter, kW	Summer, kW
6,539	\$ 4,317,191	14,045,262	9,529	2,836

Touchstone Energy Home Program West Florida Electric Cooperative and PowerSouth's other member owners have jointly implemented various energy conservation programs which continue to reduce PowerSouth's total energy requirements. One such program is the Touchstone Energy Home Program and its predecessor, the Good Cents Home program. Since 1986, West Florida Electric Cooperative and the other participating PowerSouth member owners have offered rebates and incentives for the installation of air-to-air heat pumps certified through the program. Each Touchstone Energy certified home experiences an average annual savings of 2,772 kilowatt hours as compared to a conventional home.

	Number of	Estimated Annual	Total Annual
	Homes	Energy Savings	Energy
	Certified	Per Home	Savings
Good Cents Homes	6,054	2,772 kwh*	16,782 mwh
Touchstone Energy Homes	8,574	2,772 kwh*	23,767 mwh
Totals	14,628	2,772 kwh*	40,549 mwh

*PowerSouth Load Research Study: Monitored and collected 15 minute interval data on *Touchstone Energy Homes*, conventional homes, manufactured homes, water heating, HVAC, condos, dual fuel homes and geothermal homes from 2003-2005.

Through participation in the *Good Cents* and *Touchstone Energy Home* Programs, **West Florida Electric Cooperative** and PowerSouth's other member owners have jointly conserved over 487,149 MWH to date while the electric consumers have more efficiently maintained their desired lifestyle.

West Florida Electric Cooperative through its participation in PowerSouth emphasizes demand side management, energy conservation and efficiency. West Florida Electric Cooperative's goals for its expanded demand side management and conservation programs include:

2018 Energy Service Calls	Total
Load Control Installs	1
Energy Audits	23
Heat Pump Rebates	168

B. Expansion of Energy Conservation and Efficiency Measures

West Florida Electric Cooperative and PowerSouth's other member owners will continue to promote and encourage the expansion of their respective demand management, energy conservation and energy efficiency programs. West Florida Electric Cooperative through its participation in PowerSouth emphasizes demand side management, energy conservation and efficiency. West Florida Electric Cooperative through its participation in PowerSouth will:

- Continue to evaluate the long-term cost/benefits of expanding the DSM program.
- Provide the education and training necessary to fully implement the DSM program.
- Continue to exhaustively research and conduct detailed cost/benefit evaluations and analysis of the effectiveness of current and future demand management and energy efficiency programs. GDS Associates, Inc., a recognized leader in the energy efficiency and DSM program evaluation field, has developed a modeling tool for PowerSouth to provide in-depth analysis of the viability and effectiveness of its and West Florida Electric Cooperative's current and future demand management and energy efficiency programs.

West Florida Electric Cooperative and PowerSouth's other member owners have developed and offer several demand management, energy conservation and energy efficiency programs:

- Residential Energy Efficiency Financing Program is a lending program which permits **West Florida Electric Cooperative**'s qualified residential consumers to secure financing through Regions Bank ("Regions") for the purpose of purchasing and installing certain residential energy efficiency upgrades, measures and improvements. As of December 31, 2018, two hundred, thirty-eight (238) loans have been closed under the program, with a total value of more than \$1,583,021
- On-Site Energy Audit/Survey provides on-site energy audits and surveys through the *Touchstone Energy Home* Program to assist consumers with energy conservation.
- On-Line Energy Audit/Survey provides an interactive website through the *Touchstone Energy Home* Program which aids consumers in making decisions related to energy efficiency and conservation.
- Poultry LED Lighting Program promotes the bulk purchase of LED lighting for poultry houses and the education of poultry growers as to the energy efficiency benefits associated with the utilization of LED lighting. As of December 31, 2018, the total demand savings pursuant to this program are as follows:

Total Doultwy I FDs	Total Savings		
Total Poultry LEDs Installed	Total kWh	Total kW Demand	
Ilistaneu	Saved	Savings	
336	39,312	8.7	

• Light Emitting Diode (LED) Lighting Program promotes the bulk purchase of LEDs and the education of consumers on the energy efficiency and savings associated with the implementation and use of such lighting applications. As of December 31, 2018, the cumulative demand savings pursuant to the LED Program are as follows:

Total Energy Savings	Total Demand Savings
(kWh)	(Winter, kW)
994,374	90

• H2O Plus Program is designed to lessen coincident peak demand by installing smart switches on electric water heaters to help control energy usage during periods of peak demand. As of December 31, 2018, the total demand savings pursuant to this program are as follows:

Total Davises	Total Demand Savings		
Total Devices Installed	Winter, kW (15 min)	Winter, kW (Hourly)	
20,374	24,572	17,602	

• HVAC Load Control Program is designed to lessen coincident peak demand by installing smart thermostats on heating and air conditioning equipment to help control energy usage during periods of peak demand. As of December 31, 2018, the total demand savings pursuant to this program are as follows:

Total Load	Total Demand Savings					
Control	Total Winter kW Total Summer kW					
Thermostats	Demand Savings	Demand Savings				
Installed						
956	1,252	736				

- Commercial/Industrial Accounts Program allows West Florida Electric Cooperative and the other member owners of PowerSouth to partner with both Intelligent Building Solutions, Inc. to provide support and audit services necessary to improve energy efficiency and conservation among industrial consumers.
- School Education Program promotes the implementation and development of various energy efficiency and conservation educational programs for schoolaged children.
- Empower Energy Education Workshop provides educators with supplemental curriculum about electrical energy. PowerSouth partnered with the National Energy Education Development (NEED) Project to develop the program, as well as the hands-on activities and curriculum provided to attendees.
- Together We Save Program promotes the education of consumers on the savings associated with residential energy efficiency improvements and techniques.
- Generating Plant Efficiency: **West Florida Electric Cooperative** and PowerSouth's other member owners continue efforts to improve plant heat rates.
- Generating Plant Modifications: **West Florida Electric Cooperative** and PowerSouth's other member owners continue efforts to achieve greater plant efficiencies through physical modifications.

2018 Energy Services Report	Total
High Bill Complaints	98
Florida Energy Code Forms	47
Heat Pump Rebates	68
Heat Pump Rebates Manufactured Homes	98
Geothermal Units	2

West Florida Electric Cooperative Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

Account #	Connect Date	Gross Power Rating	County	Technology	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
82046001	11/3/2008	5 kw	Jackson	Solar	9341	3115	\$161.98
84476001	3/10/2010	5 kw	Jackson	Solar	1587	409	\$21.01
101995001	2/20/2018	5 kw	Jackson	Solar	13657	1590	\$82.67
60373002	12/14/2010	5 kw	Jackson	Solar	12600	1707	\$88.77
90394001	4/28/2010	3 kw	Jackson	Solar	5830	825	\$42.93
100767002	5/3/2017	5 kw	Calhoun	Solar	6337	2844	\$147.89
82204001	6/10/2009	4 kw	Jackson	Solar	6393	1538	\$79.98
61105001	12/9/2009	5 kw	Calhoun	Solar	6081	4762	\$247.63
80846002	11/17/2011	5 kw	Holmes	Solar	14326	5016	\$260.84
76444001	11/24/2014	10 kw	Jackson	Solar	12421	4523	\$235.19
70344001	9/9/2015	1.8 kw	Calhoun	Solar	7878	689	\$35.81
77102001	12/30/2015	10 kw	Washington	Solar	17280	720	\$37.44
73969002	9/9/2015	3 kw	Holmes	Solar	16640	84	\$4.85
73969003	9/9/2015	9.25 kw	Holmes	Solar	13045	4990	\$259.49
85523001	12/15/2015	6 kw	Jackson	Solar	5750	5311	\$275.07
88945001	12/15/2015	5kw	Jackson	Solar	11896	3928	\$204.26
49768002	3/8/2016	5kw	Jackson	Solar	14815	1619	\$84.19
91338001	10/30/2017	9.75 kw	Calhoun	Solar	15194	4344	\$215.90
92540001	1/24/2017	5.4kw	Washington	Solar	7029	4008	\$208.42
53720001	9/8/2016	10.44 kw	Jackson	Solar	9460	8420	\$437.84
98842001	8/9/2017	6.38 kw	Holmes	Solar	10892	3270	\$170.04
65783002	1/10/2018	8.78	Jackson	Solar	10778	5932	\$308.47
98549002	4/23/2018	8.4 kw	Jackson	Solar	10917	113	\$5.87
66746001	6/6/2018	4.13 kw	Jackson	Solar	6823	2562	\$133.22
84970001	9/11/2018	10.9 kw	Jackson	Solar	4905	1772	\$92.15
58877002	4/23/2018	11.785 kw	Jackson	Solar	13340	4200	\$218.40
80418001	2/1/2018	13.464 kw	Jackson	Solar	16247	6984	\$363.17
Totals		190.98 kw			281462	85275	\$4,423.48

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

82046001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	799	307	\$15.96
February	1239	167	\$8.68
March	1265	244	\$12.69
April	597	328	\$17.06
May	910	396	\$20.59
June	525	470	\$24.44
July	641	278	\$14.46
August	745	216	\$11.23
September	747	223	\$11.60
October	809	236	\$12.27
November	798	216	\$11.23
December	266	34	\$1.77
Totals	9341	3115	\$161.98

West Florida Electric Cooperative Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

84476001 January February March	kWh Received by Customer 495 855 237	kWh Delivered to Coop 100 153 156	Total Energy Payments \$5.10 \$7.80 \$8.11
April May June July August September October November December	237	130	70.11
Totals	1587	409	\$21.01

101995001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January			
February			
March	122	185	\$9.62
April	1137	255	\$13.26
May	1164	276	\$14.35
June	1523	260	\$13.52
July	1808	162	\$8.42
August	1864	85	\$4.42
September	1885	117	\$6.08
October	1803	134	\$6.97
November	894	56	\$2.91
December	1457	60	\$3.12
Totals	13657	1590	\$82.67

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

90394001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	421	94	\$4.89
February	713	68	\$3.54
March	645	85	\$4.42
April	367	123	\$6.40
May	258	133	\$6.95
June	358	133	\$6.92
July	610	2	\$0.10
August	627	20	\$1.04
September	538	47	\$2.44
October	498	52	\$2.70
November	457	41	\$2.13
December	338	27	\$1.40
Totals	5830	825	\$42.93

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

60373002	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	1813	46	\$2.39
February	1676	96	\$4.99
March	907	179	\$9.31
April	893	253	\$13.16
May	810	321	\$16.69
June	1032	175	\$9.10
July	1191	149	\$7.75
August	1262	147	\$7.64
September	1177	149	\$7.75
October	1249	169	\$8.79
November	590	23	\$1.20
December	0	0	\$0.00
Totals	12600	1707	\$88.77

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

100767002	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	404	299	\$15.55
February	546	247	\$12.84
March	616	301	\$15.65
April	383	372	\$19.34
May	363	398	\$20.70
June	449	334	\$17.37
July	603	197	\$10.24
August	681	207	\$10.76
September	748	158	\$8.22
October	720	178	\$9.26
November	594	153	\$7.96
December	230	0	\$0.00
Totals	6337	2844	\$147.89

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

82204001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	352	153	\$7.96
February	816	78	\$4.06
March	631	140	\$7.28
April	368	199	\$10.35
May	346	199	\$10.35
June	357	237	\$12.32
July	620	114	\$5.93
August	578	136	\$7.07
September	709	112	\$5.82
October	676	116	\$6.03
November	691	46	\$2.39
December	249	8	\$0.42
Totals	6393	1538	\$79.98

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

61105001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	578	362	\$18.82
February	771	419	\$21.79
March	469	413	\$21.48
April	440	553	\$28.76
May	391	519	\$26.99
June	435	484	\$25.17
July	502	356	\$18.51
August	550	380	\$19.76
September	558	357	\$18.56
October	568	398	\$20.70
November	281	191	\$9.93
December	538	330	\$17.16
Totals	6081	4762	\$247.63

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

80846002	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	1192	402	\$20.90
February	2146	350	\$18.20
March	1450	351	\$18.25
April	1124	588	\$30.58
May	715	623	\$32.40
June	822	592	\$30.78
July	1153	313	\$16.28
August	1310	304	\$15.81
September	1298	293	\$15.24
October	1486	313	\$16.28
November	535	232	\$12.06
December	1095	655	\$34.06
Totals	14326	5016	\$260.84

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

76444001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	2522	190	\$9.88
February	2399	324	\$16.85
March	567	535	\$27.82
April	973	747	\$38.84
May	434	814	\$42.33
June	720	308	\$16.02
July	872	275	\$14.30
August	1035	242	\$12.58
September	998	251	\$13.05
October	1048	181	\$9.41
November	265	256	\$13.31
December	588	400	\$20.80
Totals	12421	4523	\$235.19

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

70344001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	661	7	\$0.36
February	832	87	\$4.52
March	487	74	\$3.85
April	471	117	\$6.08
May	452	85	\$4.42
June	618	62	\$3.22
July	867	30	\$1.56
August	821	36	\$1.87
September	871	36	\$1.87
October	874	46	\$2.39
November	406	24	\$1.25
December	518	85	\$4.42
Totals	7878	689	\$35.81

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

77102001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	1520	280	\$14.56
February	2360	40	\$2.08
March	1560	80	\$4.16
April	1320	40	\$2.08
May	1200	40	\$2.08
June	1320	40	\$2.08
July	1560	0	\$0.00
August	1520	40	\$2.08
September	1320	40	\$2.08
October	1280	40	\$2.08
November	880	40	\$2.08
December	1440	40	\$2.08
Totals	17280	720	\$37.44

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

73969002	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	2154	5	\$0.26
February	1726	7	\$0.36
March	1051	10	\$0.52
April	1308	12	\$0.62
May	757	35	\$1.82
June	1317	2	\$0.10
July	1513	1	\$0.05
August	1704	1	\$0.05
September	1545	1	\$0.05
October	1478	0	\$0.00
November	886	7	\$0.36
December	1201	3	\$0.16
Totals	16640	84	\$4.35

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

73969003	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	1151	362	\$18.82
February	1125	570	\$29.64
March	757	485	\$25.22
April	713	750	\$39.00
May	631	833	\$43.32
June	1222	365	\$18.98
July	1355	273	\$14.20
August	1618	279	\$14.51
September	1377	240	\$12.48
October	1310	230	\$11.96
November	780	315	\$16.38
December	1006	288	\$14.98
Totals	13045	4990	\$259.49

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

85523001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	685	482	\$25.06
February	815	348	\$18.10
March	660	466	\$24.23
April	398	618	\$32.14
May	340	612	\$31.82
June	347	641	\$33.33
July	550	5	\$0.26
August	446	523	\$27.30
September	474	500	\$26.00
October	431	487	\$25.32
November	375	450	\$9.31
December	229	179	\$22.20
Totals	5750	5311	\$275.07

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

88945001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	867	407	\$21.16
February	1308	279	\$14.51
March	1120	344	\$17.89
April	954	403	\$20.96
May	927	400	\$20.80
June	1047	483	\$25.12
July	959	257	\$13.36
August	1131	260	\$13.52
September	1314	255	\$13.26
October	1048	317	\$16.48
November	875	293	\$15.24
December	346	230	\$11.96
Totals	11896	3928	\$204.26

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

49768002	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	1513	99	\$5.15
February	2569	62	\$3.22
March	1247	154	\$8.01
April	1064	234	\$12.17
May	742	338	\$17.58
June	765	284	\$14.77
July	1101	128	\$6.66
August	1194	86	\$4.47
September	1301	76	\$3.95
October	1238	70	\$3.64
November	707	47	\$2.44
December	1374	41	\$2.13
Totals	14815	1619	\$84.19

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

91338001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	1512	300	\$15.60
February	2850	286	\$14.87
March	1215	435	\$22.62
April	822	719	\$37.39
May	684	704	\$36.61
June	1073	520	\$17.04
July	1336	333	\$17.32
August	1251	350	\$18.20
September	1367	250	\$13.00
October	1463	273	\$14.20
November	558	166	\$8.63
December	1063	8	\$0.42
Totals	15194	4344	\$215.90

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

92540001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	865	263	\$13.68
February	1362	229	\$11.91
March	660	336	\$17.47
April	630	506	\$26.31
May	536	512	\$26.62
June	280	508	\$26.42
July	371	305	\$15.86
August	463	310	\$16.12
September	443	272	\$14.14
October	475	294	\$15.29
November	233	168	\$8.74
December	711	305	\$15.86
Totals	7029	4008	\$208.42

West Florida Electric Cooperative
Rule 25.-6.065(10) FAC Interconnection and Net Metering Report

53720001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	880	560	\$29.12
February	900	760	\$39.52
March	720	660	\$34.32
April	700	920	\$47.84
May	480	1100	\$57.20
June	720	780	\$40.56
July	840	660	\$34.32
August	940	640	\$33.28
September	1020	680	\$35.36
October	1040	760	\$39.52
November	380	360	\$18.72
December	840	540	\$28.08
Totals	9460	8420	\$437.84

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98842001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January	1359	161	\$8.37
February	1463	274	\$14.25
March	479	306	\$15.91
April	537	502	\$26.10
May	429	570	\$29.64
June	832	300	\$15.60
July	1049	185	\$9.62
August	894	284	\$14.77
September	1129	159	\$8.27
October	1102	138	\$7.18
November	683	184	\$9.57
December	936	207	\$10.76
Totals	10892	3270	\$170.04

65783002	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January			
February	1513	220	\$11.44
March	937	484	\$25.17
April	593	834	\$43.37
May	632	916	\$47.63
June	729	850	\$44.20
July	1099	533	\$27.72
August	1210	458	\$23.82
September	1172	510	\$26.52
October	1321	409	\$21.27
November	753	202	\$10.50
December	819	516	\$26.83
Totals	10778	5932	\$308.47

98549002	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January			
February			
March			
April			
May			
June			
July	1686	34	\$1.77
August	1909	29	\$1.51
September	2035	16	\$0.83
October	2007	22	\$1.14
November	1774	12	\$0.62
December	1506	0	\$0.00
Totals	10917	113	\$5.87

66746001 January February March April	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
May June			
July	1504	246	\$12.79
August	1166	592	\$30.78
September	1131	554	\$28.81
October	1188	481	\$25.01
November	939	364	\$18.93
December	895	325	\$16.90
Totals	6823	2562	\$133.22

84970001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January			
February			
March			
April			
May			
June			
July			
August			
September	1623	75	\$3.90
October	1853	698	\$36.30
November	760	398	\$20.70
December	669	601	\$31.25
Totals	4905	1772	\$92.15

58877002 January February March April May	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
June	3520	460	\$23.92
July	3480	320	\$16.64
August	1360	960	\$49.92
September	2420	600	\$31.20
October	1000	1140	\$59.28
November	800	460	\$23.92
December	760	260	\$13.52
Totals	13340	4200	\$218.40

80418001	kWh Received by Customer	kWh Delivered to Coop	Total Energy Payments
January			
February			
March			
April	2222	233	\$12.12
May	1264	1001	\$52.05
June	1056	1445	\$75.14
July	1339	1121	\$58.29
August	2246	990	\$51.48
September	2337	610	\$31.72
October	2386	399	\$20.75
November	2158	745	\$38.74
December	1239	440	\$22.88
Totals	16247	6984	\$363.17