6.065(10), F.A.C.

366.92(5), F.S.

Calendar Year 2012

1) Introduction

- a) Suwannee Valley Electric Cooperative Inc.
- b) 11340 100th St. Live Oak, FL 32060
- c) Contact information: Kurt Miller, 386-330-5639, kurtm@svec-coop.com
- 2) 366.92(5), F.S. 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.

The following are listing of Suwannee Valley Electric Cooperative's (SVEC) current standards for the promotion, encouragement, and expansion of renewable energy resources and energy conservation and efficiency measures enacted. SVEC continues to pursue additional measures in so much as they will benefit our consumers/owners.

- a) Established Net Metering Program 2009.
- **b)** Established Interconnection Agreement (2009) for the integration of renewable energy into SVEC distribution system.
- c) Established Renewable Generator Rider (RG) 2009 whereas Net-metering is utilized, Interconnection Agreement exercised and excess energy bought by SVEC at rate of SVEC's wholesale fuel charge.
- **d**) Established General Service-Renewable Anaerobic Digestion (GSRAD) 2009 whereas agriculture waste is converted electric energy, Net-metering, Conjunctive-billing, and Interconnection Agreement exercised and the excess energy bought by SVEC at rate of SVEC's wholesale fuel charge.
- 3) 25-6.065(10), F.A.C. Report on Net-metering/renewable interconnections
 Below is a listing of renewable interconnections and the required reporting data per 25-6.065(10).



2012 Report to the Florida Public Service Commission Pursuant to Rule 25-6.065(10), F.A.C.

7 Total # Interconnections 623.44 Total Capacity kW

	Conn Date Account #		Conn Date Account #		Conn Date	Account #		Conn Date	Account #		Conn Date	Account #	Account #		Conn Date Account #		Conn Date Account #				
	7/14/2009			7/17/2009			11/18/2009			12/3/2009			3/12/2010	3903500		3/16/2011				4073000	
	Technology	GPR (kW)	County	Technology	GPR (kW)	County	Technology	GPR (kW)	County	Technology	GPR (kW)	County	Technology	GPR (kW)	County	Technology	GPR (kW)	County	Technolog	GPR (kW)	County
	Digester	600	Suwannee	Solar PV	5.184	Suwannee	Solar PV	5.04	Coulmbia	Solar PV	4	Suwannee	Solar PV	0.16	Coulmbia	Solar PV	4	Hamilton	Solar PV	5.06	Suwanee
	Received	Delivered	Total Paid	Received	Delivered	Total Paid to	Received	Delivered	Total Paid	Received	Delivered	Total Paid to	Received	Delivered	to	Received	Delivered	to	Received	Delivered	to
Month	kWh	kWh	to Customer	kWh	kWh	Customer	kWh	kWh	to Customer	kWh	kWh	Customer	kWh	kWh	Customer	kWh	kWh	Customer	kWh	kWh	Customer
1	100,838	171,626	\$5,331.44	429	339		1025	286		584	206		1473	0		379	236		786	345	
2	94,318	178,220	\$4,129.66	249	424		764	361		510	247		1273	0		277	273		623	383	
3	108,231	141,363	\$1,630.76	313	329		735	209		391	178		959	0		303	148		617	269	
4	223,735	178,916		179	640		882	393		345	316		863	0		415	252		438	520	
5	372,359	120817		54	701		571	407		302	354		957	0		274	259		291	517	
6	531,087	126065		114	905		1408	409		512	406		1326	0		800	232		1062	481	
7	492,190	125065		83	582		1284	193		498	245		1082	0		742	114		1358	135	
8	438,338	106,840		109	548		1236	184		668	190		1320	0		794	91		784	224	
9	180,356	123,016		125	540		1171	180		551	227		1393	0		715	111		689	270	
10	202,342	106,109		112	506		967	221		506	213		1152	0		595	133		602	321	
11	133,171	158,211		110	576		627	406		454	272		783	0		376	266		447	488	
12	0	25,040	\$1,232.47	176	339		625	267		329	199		1011	0		362	178		565	343	
CONSUMER																					
TOTALS	2,876,965	1,561,288	\$12,324.33	2,053	6,429	\$189.22	11,295	3,516	\$0.00	5,650	3,053	\$0.00	13,592	0	\$0.00	6,032	2,293	\$0.00	8,262	4,296	\$0.00

2012 SYSTEM TOTALS 2,923,849 1,580,875 \$12,513.55

LTD SYSTEM

TOTALS 8,706,498 4,667,728 \$128,129.96

Notes: Received is from the utility and Delivered is to the Utility