Talquin Electric Cooperative Inc Report to the Florida Public Service Commission Pursuant to Rule 25-6.065(10)

Calendar Year 2008

Deadline Date: April 1, 2008 Submitted Date: March 31, 2008

Submitted to: Mark Futrell at mfutrell@psc.state.fl.us

(a) Total number of custome generation interconnection			15	
(b) Total capacity (kW) of interconnected customer-owned renewable generation			86.6 kW	
(c) Total energy (kWh) receiutility	ved, during past year	r, by interconn	ected customers from electric	
January	4170 kWh	July	4315 kWh	
February	5011 kWh	August	7024 kWh	
March	6655 kWh	September	9167 kWh	
April	4031 kWh	October	10569 kWh	
May	2776 kWh	November	9319 kWh	
June	3476 kWh	December	11550 kWh	
	TOTAL FOR YEAR 78063 kWI			
(d) Total customer-owned renewable generation (kWh) delivered, during past year, to electric utility				
January	422 kWh	July	1147 kWh	
February	648 kWh	August	875 kWh	
March	1072 kWh	September	1049 kWh	
April	1286 kWh	October	2555 kWh	
May	1685 kWh	November	3766 kWh	
June	1606 kWh	December	3166 kWh	
	TOTAL	FOR YEAR	19277 kWh	
(e) Total dollars paid to interconnected customers for customer-owned renewable generation delivered				
During past year		\$1231.80		
Since implementation of R	ule	\$1199.78		
(f) Details for <u>EACH</u> individ	ual customer-owned	renewable gen	neration interconnection	
Renewable technology util	ized		Photovoltaic (Solar)	
Gross power rating (kW)			3.0 kW	
Geographic location (county)			Wakulla	
Date of interconnection			July 25, 2006	

Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	3.0 kW
Geographic location (county)	Gadsden
Date of interconnection	June 6, 2007
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	3.0 kW
Geographic location (county)	Leon
Date of interconnection	June 29, 2007
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Gadsden
Date of interconnection	December 12, 2007
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Leon
Date of interconnection	January 25, 2008
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	2.0 kW
Geographic location (county)	Leon
Date of interconnection	February 24, 2008
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Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	6.0 kW
Geographic location (county)	Leon
Date of interconnection	April 9, 2008
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Gadsden
Date of interconnection	May 7, 2008

Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	25.0 kW
Geographic location (county)	Wakulla
Date of interconnection	June 11, 2008
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Leon
Date of interconnection	July 29, 2008
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	3.6 kW
Geographic location (county)	Leon
Date of interconnection	August 15, 2008
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	3.0 kW
Geographic location (county)	Gadsden
Date of interconnection	September 9, 2008
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	10.0 kW
Geographic location (county)	Leon
Date of interconnection	November 4, 2008
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	2.0 kW
Geographic location (county)	Leon
Date of interconnection	December 8, 2008
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	6.0 kW
Geographic location (county)	Gadsden
Date of interconnection	January 2, 2009