Talquin Electric Cooperative Inc Report to the Florida Public Service Commission Pursuant to Rule 25-6.065(10) Calendar Year 2009 Deadline Date: April 1, 2010 Submitted Date: March 31, 2010 Submitted to: Mark Futrell at mfutrell@psc.state.fl.us

 (b) Total capacity (kW) customer-owned ref (c) Total energy (kWh) utility 	newable generation	r, by interconnect	164.91 kW
		r, by interconnect	
uuiiuj	14.398 kWh		ted customers from electric
January	,	July	37,118 kWh
February	30,496 kWh	August	36,917 kWh
March	26,017 kWh	September	53,658 kWh
April	20,732 kWh	October	35,545 kWh
May	21,277 kWh	November	23,885 kWh
June	27,192 kWh	December	26,341 kWh
TOTAL		FOR YEAR	353,576 kWh
(d) Total customer-owr utility	ed renewable generation (kWh) delivered,	during past year, to electric
January	2,933 kWh	July	4,114 kWh
February	3,581 kWh	August	3,466 kWh
March	4,857 kWh	September	6,702 kWh
April	5,540 kWh	October	5,601 kWh
May	5,114 kWh	November	6,863 kWh
June	3,885 kWh	December	3,072 kWh
	TOTAL	FOR YEAR	55,728 kWh
(e) Total dollars paid to delivered	o interconnected customer	s for customer-ov	vned renewable generation
During past year		\$4,364.44	
Since implementation of Rule		\$6,796.02	
(f) Details for <u>EACH</u> in	dividual customer-owned	renewable genera	ation interconnection
Renewable technology utilized			Photovoltaic (Solar)
Gross power rating (kW)			3.0 kW
Geographic location (county)			Wakulla
Date of interconnecti	on		July 25, 2006

enewable technology utilized	Photovoltaic (Sola
ross power rating (kW)	25.0 k
eographic location (county)	Wakul
ate of interconnection	June 11, 200
enewable technology utilized	Photovoltaic (Sola
cross power rating (kW)	5.0 k [×]
eographic location (county)	Lee
ate of interconnection	July 29, 20
enewable technology utilized	Photovoltaic (Sola
bross power rating (kW)	3.6 k
eographic location (county)	Le
ate of interconnection	August 15, 20
enewable technology utilized	Photovoltaic (Sola
ross power rating (kW)	3.0 k
eographic location (county)	Gadsd
Pate of interconnection	September 9, 20
enewable technology utilized	Photovoltaic (Sola
cross power rating (kW)	10.0 k
eographic location (county)	Le
Pate of interconnection	November 4, 20
enewable technology utilized	Photovoltaic (Sola
cross power rating (kW)	2.0 k
eographic location (county)	Le
ate of interconnection	December 8, 20
enewable technology utilized	Photovoltaic (Sola
cross power rating (kW)	6.0 k
eographic location (county)	Gadsd
ate of interconnection	January 2, 20

Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	6.25 kW
Geographic location (county)	Leon
Date of Interconnection	April 17, 2009
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Wakulla
Date of interconnection	May 26, 2009
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Leon
Date of interconnection	July 1, 2009
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	2.0 kW
Geographic location (county)	Liberty
Date of interconnection	July 19, 2009
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Leor
Date of interconnection	August 5, 2009
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Gadsder
Date of interconnection	August 24, 2009
Renewable technology utilized	Photovoltaic (Solar
Gross power rating (kW)	5.2 kW
Geographic location (county)	Gadsder
Date of interconnection	August 24, 2009

Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Leon
Date of interconnection	October 13, 2009
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	10.0 kW
Geographic location (county)	Gadsder
Date of interconnection	October 14, 2009
Renewable technology utilized	Photovoltaic (Solar)
Gross power rating (kW)	5.0 kW
Geographic location (county)	Leon
Date of interconnection	October 20, 2009
Renewable technology utilized	Photovoltaic (Solar
Gross power rating (kW)	2.0 kV
Geographic location (county)	Gadsde
Date of interconnection	November 13, 200
Renewable technology utilized	Photovoltaic (Solar
Gross power rating (kW)	2.0 kV
Geographic location (county)	Gadsde
Date of interconnection	November 13, 200
Renewable technology utilized	Photovoltaic (Solar
Gross power rating (kW)	16.0 kV
Geographic location (county)	Gadsde
Date of interconnection	November 30, 200
Renewable technology utilized	Photovoltaic (Solar
Gross power rating (kW)	4.86 kW
Geographic location (county)	Leo
	December 16, 200