

TRACI L. CAIN
CITY MANAGER

PUBLIC SERVICES
DIRECTOR MIKE NEW, PE

Phone: (386) 418-6140

Fax: (386) 418-6164

March 30, 2012

Mr. Mark Futrell Ms. Diana Marr Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850

Subject:

Annual Interconnection and Net Metering of Customer-Owned Renewable

GenerationReport - 2011

Dear Mr. Futrell and Ms. Marr,

Pursuant Rule 25-6.065, Interconnection and Net Metering of Customer-Owned Renewable Generation, Florida Administrative Code, enclosed please find the City of Alachua's annual report.

The City of Alachua has an interconnection and net metering policy for customers that own renewable generation systems. It was implemented in October, 2011 when our City Commission adopted Ordinance 12 02.

Please advise if you have questions, comments, or require additional information. Thank you.

Sincerely,

Mike New, PE

Public Services Director

Enclosure: City of Alachua Annual Interconnection and Net Metering Report – 2011

c: Roland Davis, Engineer

Barry Moline, Executive Director, Florida Municipal Electric Association

file

\electric\renewableenergyinterconnection\PSC Repots\CoAPSCNetMeteringReportLtr032812.doc

Name of Utility City of Alachua, Alachua, Florida
Contact: Mike New, PE
Title: Public Services Director
Telephone: (386) 418-6140
E-Mail: mnew@cityofalachua.org
Date: 3/30/2012

Total	5	4	ω	2	1	Customer#
					Alachua	County
The second secon				25 100	Solar	Renewable Technology utilized
31.80	100				31.80	kW Capacity (DC) 100%
27.03					27.03	Gross Power Rating (AC) 85%
					12/1/11	Interconnect Date
^					\$ -	Total Energy Total Energy Payment Payment Made to Made to Customer for Customer Calendar Year Since: 10-10-
0					\$	Total Energy Total Energy Payment Payment Made to Made to Customer for Customer Calendar Year Since: 10-10-1:

													U
													n 1
													Δ
										The second second			w
													2
												4,940	1
Dec-11	Nov-11	Oct-11	Sep-11	Aug-11	Jul-11	Jun-11	May-11	Apr-11	Mar-11	Feb-11	Jan-11	TOTAL kWh Delivered to Customer	Customer #
												1,680	TOTAL kWh
									The second second				5
I									The section is the second				4
												•	ω
													2
												1,680	1
Dec-11	Nov-11	0ct-11	Sep-11	Aug-11	Jul-11	Jun-11	May-11	Apr-11	Mar-11	Feb-11	Jan-11	TOTAL kWh Customer Delivered to Grid	Customer#

TOTAL kWh