

**UTILITIES COMMISSION,
CITY OF NEW SMYRNA BEACH, FLORIDA**

200 Canal Street
New Smyrna Beach, Florida 32168
386-427-1361

Mailing Address:
Post Office Box 100
New Smyrna Beach, Florida 32170



Florida Public Service Commission
Mark Futrell (MFutrell@PSC.STATE.FL.US)
Diana Marr (dmarr@PSC.STATE.FL.US)

Re: Rule 25-6.065 FAC

March 18, 2010

Dear Mr. Futrell and Ms. Marr,

Please find attached the Net Metering Report for the calendar year 2009 for the Utilities Commission, City of New Smyrna Beach. As required, the report lists data gathered from our renewable energy customers who are net metered in accordance with our Interim Net Metering Rider to UC Residential and General Service Schedules, which was adopted by the Utilities Commission on September 1, 2008. The Utilities Commission makes information and applications concerning renewable energy installations readily available to all our customers via our website, www.ucnsb.org. In addition, all customers with questions about renewable energy projects are encouraged to contact our Electrical Engineer, Miguel Rodriguez, for clarification. Finally, our February billing to all 25,000 electric customers included an insert with information about undertaking renewable energy projects. A copy of that is attached.

Please contact me if you have any questions.

Sincerely,

Ellen Fisher
Public Information Manager
386-424-3003
efisher@ucnsb.org

cc: Robert Rodi
Jim White
Barry Moline

"Connecting You With Quality"

Interconnection and Net Metering of
Customer-Owned Generation
Calendar Year 2009

Name of Utility Utilities Commission City of New Smyrna Beach

Contact: Miguel Rodriguez

Title: Electrical Engineer

Telephone: (386) 424-3029

E-Mail: mrodriguez@ucnsb.org

Date: 3/15/2010

Customer #	Address	Renewable Technology utilized	KW Capacity (DC) 100%	Gross Power Rating (AC) 85%	Interconnect Date	Total Energy Payment Made to Customer for Calendar Year	Total Energy Payment Made to Customer Since: Sept. 1, 2008
1	209 Rush Street	Solar	4.86	4.13	Sept. 8, 2009	\$0	\$0
2	1050 N. Dixie Freeway	Solar	7.2	6.12	Nov. 25, 2009	\$0	\$0
3	508 Boxwood Lane	Solar	3.57	3.03	Nov. 30, 2009	\$0	\$0
4	6110 Turtle mound Rd	Solar	5	4.25	Dec. 3, 2009	\$0	\$0
5							
Total			15.77	13.40		\$ -	\$ -

Customer #	Address	Jan-09	Feb-09	Mar-09	Apr-09	May-09	Jun-09	Jul-09	Aug-09	Sep-09	Oct-09	Nov-09	Dec-09	TOTAL KWh Customer Delivered to Grid
1	209 Rush Street									0	0	0	0	0
2	1050 N. Dixie Freeway											0	21	21
3	508 Boxwood Lane											0	0	0
4	6110 Turtle mound Rd												0	0
5														
TOTAL KWh		0	0	0	0	0	0	0	0	0	0	0	21	21

Customer #	Address	Jan-09	Feb-09	Mar-09	Apr-09	May-09	Jun-09	Jul-09	Aug-09	Sep-09	Oct-09	Nov-09	Dec-09	TOTAL KWh Delivered to Customer
1	209 Rush Street									1898	1058	1200	1045	5,201
2	1050 N. Dixie Freeway												505	505
3	508 Boxwood Lane												538	538
4	6110 Turtle mound Rd												1444	1,444
5														0
TOTAL KWh		0	0	0	0	0	0	0	0	1,898	1,058	1,200	3,532	7,688

Considering a renewable generation system for your home or business?



Here are some important UC tariff-based information points to keep in mind:

- UCNSB electric customers must complete an application before installation.
- A signed agreement must be in place before you begin using your renewable system.
- Additional general liability insurance for your home is required.
- A manual disconnect switch must be installed.
- Your system must be inspected by UCNSB Engineering staff.
- For more information, please see our website at www.ucnsb.org or call UC Electric Engineer Miguel Rodriguez at 386-424-3029.

* UC Tariff and Florida Statute 377.803 defines a Renewable Generation System (RGS) as an electric generating system that uses one or more of the following fuels or energy sources: hydrogen, biomass, solar energy, geothermal energy, wind energy, ocean energy, waste heat, or hydroelectric power.

