

Bartram Springs
Jacksonville, FL

July 16, 2010

To Whom It May Concern:

A co-worker attended training that resulted in he and his wife researching home photovoltaic systems and installing a system on their own home. As a result of my co-worker's experience, my wife and I investigated the potential cost savings benefits of a home photovoltaic system. We had installed a couple of smaller solar related projects, such as a solar powered attic ventilation system, and preliminary cost numbers the contractors on those projects provided seemed to indicate the cost was prohibitive for our home. However, on the recommendation of my co-worker, we contacted the folks at Power Production Management, Inc. (PPM) to have our home evaluated for a photovoltaic system.

Although photovoltaic systems are not inexpensive, the system proposed by PPM was significantly lower in cost than preliminary estimates provided by other companies in the solar energy field. We accepted the PPM proposal to install a 6.02 kW system on our home and construction occurred in December 2009 into early January 2010. Although there were a couple of glitches in the construction schedule resulting from transit delays and a billing error by a PPM supplier, the folks at PPM hung in there and got the job done in a timely manner; and all the professionals who have reviewed the work – building code inspectors, power company engineers, power company meter department technicians, and neighbors who are architects, engineers, and other construction professionals – give the PPM system design, selection of quality equipment and installation, and compatibility with the local electrical distribution system – high marks.

So far we are delighted with the performance of the system – the electric portion of utility bill is significantly lower than the same time period in prior years (see table below).

Yr/Mo	JAN	FEB	MAR	APR	MAY	JUN
2008	\$93.40	\$95.27	\$79.5	\$78.72	\$86.13	\$139.65
2009	\$111.63	\$142.03	\$97.82	\$100.64	\$114.94	\$170.69
2010	\$127.40	\$58.93	\$22.79	- \$4.52	\$4.61	\$93.41

The February 2010 bill is the first month that reflects the cost saving benefit of our photovoltaic system. We are keeping the house a degree or two cooler this summer and are enjoying much lower electric bills.

We give the folks at Power Production Management, Inc. high marks for design, equipment selection, installation quality, and very competitive pricing. On the basis of our experience, you should experience a very successful solar project if you select Power Production Management, Inc. to be your contractor.

Sincerely,
Gary & Eleanor