

11 LaFayette Street P.O. Box 1994 Saint Marys, PA 15857 (814) 781-1718 Fax (814) 834-1304 www.cityofstmarys.com

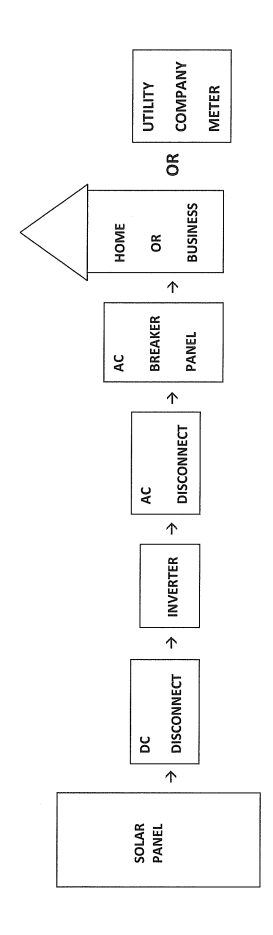
The City of St. Marys requires building permits for the following Solar Photovoltaic (PV) Systems:

- 1. Any installation supplying a commercial building.
- 2. Any installation supplying a one or two-family dwelling or residential accessory structure over 1,000 square feet in size.
- 3. Any installation connecting to the West Penn Power grid.

## \*Commercial Systems must be designed by a registered architect/engineer\*

You must submit a completed application along with two (2) copies of the following documents:

- 1. A site plan showing where system will be located on the property.
- 2. A detailed system diagram showing <u>ALL</u> components including the solar module, AC & DC disconnects, inverter, combiner/junction box, all conductor/conduit sizes & types, grounding system, panels, connections, batteries, etc.
- 3. <u>ALL</u> equipment manufacturers listing, labeling, specification, rating and installation sheets.
- 4. Array mounting detail. (Ground, pole, roof) Roof mounted arrays must have design professional approval.
- 5. If connecting to power grid, West Penn Power notification form.
- 6. Type of signage to comply with NEC Article 690 and UL 969.



## City of St. Marys Solar Photovoltaic Permit Application

Office Use Only:			
Permit No:		ITY C	>F
Permit Fee:			PF IARYS
Date Issued:		1994	
Plan Review Date:	Approved:	Approved	ł w/changes:
Permit Paid Date:	Check No:	[ ] Cash	Receipt No:
Owner:	Phone: ()		
Worksite Address:			
	Phone: ()		
Contractor Address:_			
Design Professional:	: Phone: ()		
DP Address:			
SYSTEM INFORM	<u>IATION</u>		
Type of Installation:	( ) Commercial	( ) Residential	( ) Residential Accessory
Grid Connected:	() Yes	( ) No	
Array Mount:	( ) Ground	( ) Pole	() Roof
Estimated Cost of PV	<sup>7</sup> System: \$		
			osed work will conform to the all applicable laws of this
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