

Requirement checklist to obtain a building permit for a:

RESIDENTIAL SOLAR PANEL

2 Completed copies of the two page application (must be legible and signed)
Land Use Permit (signed/approved by the Municipality)
 2 sets of framing plans A Porch Roof associated with a Manufactured Dwelling may bear no weight on the Dwelling itself. The Roof must be self-supporting.
2 copies of site plans (include all existing structures, proposed structure and their distances to all lot lines)
2 copies of the Manufacturers Specifications
2 copies of the House Roof Specifications
Copy of the Contractors Certificate of Liability Insurance if contracting out the work <u>OR</u> If doing the work yourself submit a signed Workers Compensation Certificate of Liability
Driving directions from a known landmark or intersection

- ✓ After submitting all required documents your application will be reviewed.
- ✓ PMCA will contact you to let you know if your application has been approved or denied.
- ✓ When the project is approved you will be notified the Building Permit is ready. Prior to obtaining the building permit all charges (i.e. administrative, inspections fees) must be paid.
- ✓ Be advised additional fees may be applied, throughout the project, for failed or missed inspections.



APPLICATION FOR BUILDING PERMIT / USE CERTIFICATE

Applicable Codes: 2009 IBC/IRC, 2012 IBC Chapter 11, 2009 ICC A11 7.1

Please print legibly – failure to do so may result in a denial, delay or rejection of this application.

Permit Application Date	Per	nit Application No		
	<u>1.</u> <u>PROPERTY / S</u>	TE INFORMATION		
Owner:		Та	ах Мар:	
Site Address:		Р	arcel No.:	
Municipality: Cou	inty:	Use Permit No		
Use: Single-Family Dwelling / Duplex	lulti Family 🗌 New M	anufactured Home	ed Manufactured	Home
Commercial Other		Floodplain presen	t: 🗌 Yes 🗌 N	lo
Improvement Type: New Addition	Alteration Repair	Replacement Relocation	Other	
	2. BUILDING OWN	ER'S INFORMATION		
First Name Mi.		Last Name		Phone No:
Street Address		City	State	Zip
Total Lot Area: Acres/Sq. Ft.	ESTIMATED COST OF	CONSTRUCTION: \$		
ICC Use Group:	IC	C Construction Type:		
ESTIMATED START DATE:///	_ EST	IMATED COMPLETION DATE: _	//	
I certify that I am the owner of record, or that I have to authorized by the owner of record. I understand and start of construction, and agree to conform to all app or his representative shall have the authority to enter the Codes governing this project. I further certify that 4903. APPLICANT SIGNATURE: PRINT NAME (<i>legibly</i>):	peen authorized by the ow assume responsibility for t icable local, state, and fec the areas in which this we this information is true an	he establishment of official propert leral laws governing the execution ork is being performed, at any rease d correct to the best of my knowled DATE:	y lines for requirec of this project. I ce onable hour, to en Ige and belief. Re	d setbacks prior to the prtify that the Code official force the provisions of f. 18 Pa. Cons. Stat. §
Address:		Phone No.:		

_	
5.	CONTRACTOR INFORMATION

Please list additional general contractor information on addit	tional sheet(s) if needed.	Additional sheet(s) att	ached
Name of Contractor:	Phone No:		
Contractor Street Address	City		State Zip
Person in Charge of Work:	Phone No.:		
Email:	_ Cell No.:		
Workman's Compensation Insurance: Provided On Record Exem	npt PA Home Improver	ment Contr. Reg. #	
<u>6.</u> PROJECT	DETAILS		
Trades: Building Electrical Work Plumbing Work Mechanica	al Work (HVAC) 🛛 Fire S	uppression/Fire Alarm Sys	tem
Heat Source (if applicable): Fuel Type:			
Foundation Type: Crawlspace Foundation Slab at Grad	le 🗌 Piers 🗌 C	Other:	
7. SUBCONTRACTOR Please list subcontractors for major trades. Use		Additional sheet(s) a	attached
Contractor Address		Phone No	Pa HIC #
Contractor Address		Phone No	Pa HIC #
Contractor Address		Phone No	Pa HIC #
Contractor Address		Phone No	Pa HIC #
Contractor Address		Phone No	Pa HIC #
For official use only 9. OFFICE INFORMATION			
APPLICATION FEE: \$	ISSUANCE DATE	//	
PERMIT FEE: \$	EXPIRATION DATE	//	
INSPECTION FEES \$	EXTENSION DATE	/	/
TOTAL FEES \$			
APPLICATION IS: GRANTED DENIED INCOMPLETE:			
SIGNATURE OF PERMIT OFFICER:	D	ATE//	_

APPLICANT OR AUTHORIZED AGENT IS RESPONSIBLE FOR CONTACTING BUILDING INSPECTOR FOR REQUIRED INSPECTIONS.

Required Documents for Solar Photovoltaic Systems Permitting

Completed application for a building permit and two (2) copies of the following documents:

- 1. Location, floor, and site plans. Site plan must show septic system location and all buried utilities.
- 2. Detailed System Diagram of all the system components, highlighting system grounding and bonding.
- 3. Basic Line Drawing that shows all the devices on the system including the solar module, DC disconnect, inverter, sub-panels, AC disconnect, main service meter, and wire sizes and connections. Specify manufacturer, model numbers, and ratings.
- 4. Show specific locations and labels used for compliance with NEC 690 and UL 969.
- 5. PV Module Label and Listing Specs.
- 6. Inverter Label and Listing Specs.
- 7. Rack Label and Listing Specs.
- 8. Rack Mounting Details and Calcs (Ground Mounted Systems).
- 9. Battery Storage Location and Venting (if applicable).

Worksheet Information

Any proposed supply-side connection will not be approved if it is considered a violation of the UL listing of the equipment. Provide complete information of method of supply-side connection, if proposed.

Point of Connection EXAMPLE

- - 5. Rafter Span: _____ Array Weight: _____ lbs.

Truss/Rafters that are over-spanned or if the array is over 5 lbs psf, design by a licensed professional may be required.

PV System Components

Per Module Manufacturer & Model

1.	Photovoltaic Panel			
2.	Rated Power (PMax)	Watts		
3.	Open Circuit Voltage (Voc)		VDC	
4.	Short Circuit (Isc)		Amps DC	
5.	Maximum Voltage (Vpmax)			VDC
6.	Maximum Current (Ipmax)			Amps DC
7.	Inverter Model			
	onfiguration No. of Modules in Series			
2.	No. of Strings in Parallel			
3.	Total Rated Power of System (@STC)			
4.	DC Grounding Electrode Conductor	NEC Sec	690.47 (c) (2)	
5.	AC Grounding Electrode Conductor	AWG	NEC Sec	690.47 (c) (2)
6.	Attach PV module, inverter and mounting s	system cut sheets.		
Chacklist	for DV System Dlan Check			

Checklist for PV System Plan Check

🗌 Yes		lo - Is a basic	site diagram	n provided	showing	location of	structure	and equipment?	,
_	_								

	Yes		No -	ls	the	array	config	guration	shown?
--	-----	--	------	----	-----	-------	--------	----------	--------

Yes No - Is the array wiring identified?

🗌 Yes 🗌] No - Is the	combiner/	junction b	ox identified?
---------	---------------	-----------	------------	----------------

- Yes No Is the AC / DC disconnect box identified?
- Yes No Is the equipment grounding specified?
- Yes No Is the conduit size from the array to the power source identified?
- Yes No Are cut sheets provided for the PV modules?
- Yes No Are cut sheets provided for the mounting hardware?
- Yes No Are cut sheets provided for the Inverter?
- Yes No Is the system user's manual available to property owner?
- Yes No Does the roof appear to be in good condition?

Special Signage is required for Solar PV Systems. Permanently affixed labels shall have a red background with white lettering. Printed material shall be resistant to fading per UL 969, and NEC Article 690

DIRECTIONS TO THE SITE LOCATION

Please give directions to the work site from a known landmark and/or intersection. Use a directional drawing also in the space provided below if that would assist.

Applicant:	Phone:
Site Street Address:	
Directions:	

Use this space if needed to further clarify the site location:

Please Note: Inspectors cannot inspect what they cannot find, Be certain the directions are clear. Use Road or Street names, distances between turn offs, and the direction of that travel (North South East or West). Landmarks are very helpful.



When applying for a building permit you need the following:

- Fill out the appropriate application answering all question applicable to your job. Application must be legible and signed. (2 copies)
- A Site Plan showing the location of the existing improvements/structures on your property and approx. distances to all property lines, well, septic system, driveway, etc. Also show the location of the proposed construction. (2 copies)
- Drawings showing details of the construction you want to do. (2 copies)
- If you are doing the work please fill out the Workers Comp Cert of Liability OR if you will be contracting out the work PMCA needs a copy of the contractor's certificate of liability insurance.
- A copy of the signed Land Use Permit from the Municipality (Borough or Township)

After Building Permit Application is submitted:

- After submitting <u>all</u> required documents your application will be reviewed.
- PMCA will contact you with an approval or denial.
- If approved, your permit will be issued and the inspection & administrative fees are due when you pick up the permit. You will also obtain a copy of your original application and stamped set of plans.

After the Building Permit is issued:

- The Building Permit placard and municipal placard are to be visible on site at all times during the construction process.
- To schedule and inspection call the office where your permit was submitted to schedule an inspection. Be prepared to have your Permit Number, address and type of inspection you are requesting. If you call on a work day and provide all the needed information prior to 3:00 p.m. every effort is made to schedule the inspection for the following work day.
- The copy of your application and approved plans are to remain on site when the building inspectors come for inspections. Be advised: we <u>cannot</u> inspect if these are not on site and you may incur additional costs due to extra trip(s) by the inspector.

✓ Checklist for the Site Plan to be provided with the Building Application

- 1. Site plans are essential and must be clearly legible and reproducible regardless of the reason for requesting the permit.
- 2. Use an 8 ¹/₂" X 11" sheet of paper at minimum.
- 3. After locating all the structures on your property show distances in feet to the lot lines and between the structures.

Provide dimensions of the property getting the proposed improvement

- o Drawing of approx. property layout (Can use hand drawing, photocopy of survey, etc.)
- o Acreage (Refer to deed or survey drawing)
- o Approx. boundary dimensions (Can be from the deed, field measurement, or a survey drawing)
- o Parcel Number (Not mandatory obtained from deed or property tax notice)

Existing Buildings / Structures with Corresponding Dimensions

- o Houses
- o Sheds
- o Barns
- o Swimming Pools

- Other buildings or structures on the property Location of on lot well and septic IF
- applicable

Deck / Patios

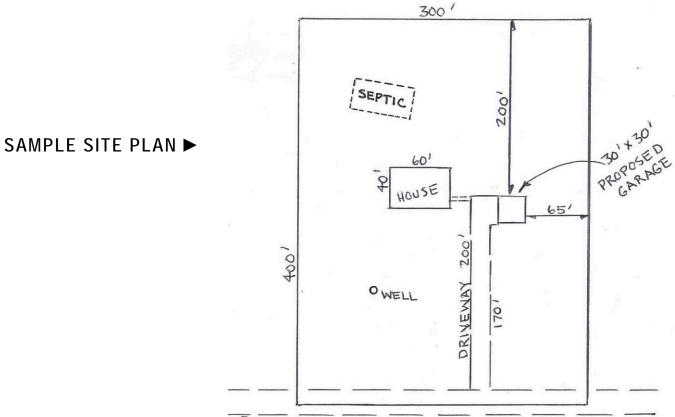
0

0

0

Proposed Improvement(s)

- o Proposed Structure Dimensions (House, Shed, Barn, Addition, Deck, etc.)
- Location of Proposed Driveway and Sidewalk



ROAD NAME