

Company:

MARRIOTT-SLATERVILLE CITY

1570 WEST 400 NORTH

MARRIOTT-SLATERVILLE, UTAH 84404 Telephone (801) 627-1919 Facsimile (801) 627-1880

Community Development Department

RESIDENTIAL SOLAR PHOTOVOLTAIC (PV) SYSTEM PLAN SUBMITTAL REQUIREMENTS Form 07/2016

Genera	l Contractor/Owner:	Permit #	Zone
Lot # _	Subdivision:	Address:	
SOLAR PLAN SUBMITTAL LIST - The following list of items is required for residential solar photovoltaic (PV) permit plan submittal. The Planning Department or the Plans Examiner may require additional information to complete their review. Building plans submitted without each item on this list are subject to longer review periods. Please review each item and sign the bottom of the page indicating its completion.			
1.		Property address, lot number and subdivision name. Deer or Owner's name if project to be contracted by cals and labor).	
2.	SITE PLAN: A detailed site plan showing the system components on the property is required.	location of the home, electrical meter panel, any ba	ckfed sub-panelboards, and all PV
3.	roof. The support manufacture specs must also s home roof rafters are engineered trusses or provi	formation on the module mounting system and also pecify the required support spacing based on the loc de information on the type and size of the roof rafte layers of the roof covering there are. If the racking ets showing such.	al wind and snow loads. Note if the rs. Also note the type of the roof
4.	inverter system with one or more strings of mode number and layout of modules and how they are	e diagram is required and must show: the type of PV ales connected in series, a micro inverter system or a connected together (in series or in parallel), all wire connections, the locations of all circuits and system	an AC module system), the <u>exact</u> e types, all wire sizes, conduit types and
5.		ED: Note which home electrical panel the PV system of the service panel with a picture of its interiior law	
6.		module (solar panels) spec sheets showing the mod and short circuit current (Isc). Modules must be listed	
7.		nverter manufacture spec sheets showing the amounts max rated AC output amps and voltage is. Utility t fault protection.	
8.		uired for systems with micro inverters) Provide the outside temperature - see NEC 690.7), and short cir	
9.		ation on the different types of components that will isted and rated for the type of voltage (AC or DC), a	
I hereby acknowledge that I have reviewed the above list and have included each required item with my plan submittal			
Signatu	nre:	Printed Name:	Date:

Phone: