## OVER-THE-COUNTER BUILDING PERMIT CHECKLIST FOR Residential Solar Photovoltaic Systems: ROOFTOP MOUNTED

Contractors can apply for an Over-The-Counter (OTC) permit where the PV system meets the requirements listed in this Checklist. All project plans and supporting documentation must be provided on site for the inspector.

## -----TO BE COMPLETED BY APPLICANT-----

## 1 Project Information

Property Owner Name:		
Project Address:		Parcel #
City:	State:	ZIP:
Day Phone:		
Contractor Name:		
Contractor License #:		
Contractor Day Phone:		
PV System Description:		
(include manufacturer		
and model # of PV		
modules and inverters)		

2 Determine if your project qualifies for expedited permitting:

		Yes	No
1.	PV system is designed and proposed for a detached one- or two-family dwelling or townhouse not more than three stories above grade or detached accessory structure that is code compliant to setbacks and height, or code allows expansion of nonconformity for solar modules. [IRC 101.2]		
2.	Modules on pitched roofs do not exceed the highest point of the roof unless approved by the local jurisdiction.		
3.	Rooftop is made from lightweight material such as a single layer of composition shingles, metal roofing, lightweight masonry, or cedar shingles.		
4.	The installation shall comply with the manufacturer's instructions. [IRC R324.3]		
5.	The installation shall meet the requirements of NFPA 70 National Electric Code, and all required electrical permit(s) must be obtained from the Authority Having Jurisdiction to administer the electrical code. [IRC R324.3]		
6.	The installation shall meet the requirements of the International Fire Code as amended by WA State. [IRC R324.3]		
7.	The PV system is designed for the wind speed of the local area, and will be installed per the manufacturer's specifications. [IRC R324.4(1)]		
8.	The ground snow load does not exceed 70 pounds per square foot. [IRC R324.4(2)]		
9.	Total dead load of modules, supports, mountings, raceways and all other appurtenances weigh no more than four pounds per square foot. [IRC R324.4(3)]  Enter total dead load of system (lbs/ft²):		
10.	To address uplift, modules are mounted no higher than 18" above the surface of the roofing to which they are affixed. [IRC R324.4(4)]		

11. Supports for solar modules are installed to spread the dead load across as many roof-framing members as needed to ensure that no point load exceeds fifty (50) pounds. [IRC R324.4(5)]				
12. The photovoltaic modules and supporting structure shall be constructed of noncombustible materials or fire-retardant treated wood equivalent to that required for the roof construction. [IRC R907.3]				
	penetrations shall be flashed and s nsects. [IRC R909.3]	ealed to prevent entry of water,		
14. PV modules a [IRC R324.3.1]		sification in accordance with UL 1703.		
Comments:				
•	mitting process. Checklist, Site Plan, and oth	er required permit application f	orms.	
3 Submit this C	Checklist, Site Plan, and oth	sentative of the above listed property		that
As the propall informat	Checklist, Site Plan, and other perty owner or authorized represion in this checklist is accurate t	sentative of the above listed property		that
3 Submit this C	Checklist, Site Plan, and other perty owner or authorized represion in this checklist is accurate t	sentative of the above listed property	y, I attest	that
As the propall informat	Checklist, Site Plan, and otherselverty owner or authorized represion in this checklist is accurate t	sentative of the above listed property o the best of my knowledge.	y, I attest	that
As the propall informat  Applicant Signature	Checklist, Site Plan, and otherselverty owner or authorized represion in this checklist is accurate t	sentative of the above listed property o the best of my knowledge.  Date	y, I attest	that
As the propall informat  Applicant Signature  Applicant Name (Pl	Checklist, Site Plan, and other perty owner or authorized represion in this checklist is accurate the ease Print):	sentative of the above listed property o the best of my knowledge.  Date	y, I attest	that