## **Solar Energy Device Contractor Statement**

**Application for Placement of Solar Energy Device -** To be completed and signed by the Contractor prior to Application Approval

Address:  Phone: (Day) (Evening)  Type of Device:	Homeowner(s):					
Phone: (Day) (Evening)	Address:					
Type of Device:	Phone:					
	Type of Device:					
Identify Placement Location: Roof (Front) Roof (Back) Roof (Side)	Identify Placement L	ocation:	Roof (Front) F	Roof (Back) R	oof (Side)	
Patio / Deck / Yard (Front) Patio / Deck / Yard (Back)			Patio / Deck / Yard (I	Front) Patio /	Deck / Yard (Back) _	_
Other Indicate "other":			Other Indica	te "other":		
Will the solar energy device(s) be placed so as to be visible from the adjacent property(s)?	Will the solar energy	device(s) be	placed so as to be visi	ble from the adjacen	t property(s)?	
Yes No	Yes No					
If yes, please provide information or an explanation supporting the necessity for the placement so as to be visib from adjacent property(s).	• •		or an explanation sup	porting the necessity	for the placement so	as to be visible
Will the placement be in compliance with all Association guidelines (which include manufacturers' guideline and applicable building codes)? Yes No  I will comply with all of the Association's rules for placing, installing and maintaining solar energy devices. assume liability for any damage to Association and other owner's property that occurs due to solar energy placement, installation and maintenance.	and applicable buildi I will comply with a assume liability for	ing codes)?  all of the Asso any damage	Yes No ociation's rules for plus to Association and ociation and ociation and ociation and ociation are series of the seri	acing, installing and	maintaining solar en	ergy devices.
Homeowner Signature: Date:					Date:	
Contractor's Name (Please Print):						
Contractor's Signature:  Date:					D /	

## Per the Declaration of Covenants, Conditions and Restrictions (CC&R's) for Westbrook Village (Articles IX & X) and the Architectural and Environmental Standards (A/E) and Application Procedures of Westbrook Village:

Solar Energy Devices (amended 4-6-16)

By Arizona Statute ARS 44-1761 - Definitions:

A Solar Energy Device is defined as a system or series of mechanisms designed primarily to provide heating, to provide cooling, to produce electrical power, to produce mechanical power, to provide solar day lighting or to provide any combination or the foregoing by means of collecting and transferring solar generated energy into such uses either by active or passive means. Such systems may also have the capability of storing such energy for future utilization. Passive systems shall clearly be designed as a solar energy device such as a trombe wall and not merely a part of a normal structure such as a window.

## Placement

By Arizona Statute ARS 33-439 - Restrictions on installation or use of solar energy devices invalid; exception:

- A. Any covenant, restriction or condition contained in any deed, contract, security agreement or other instrument affecting the transfer or sale of, or any interest in, real property which effectively prohibits the installation or use of a solar energy device as defined in section 44-1761 is void and unenforceable.
- B. A deed, contract, security agreement or other instrument affecting the transfer or sale of, or any interest in, real property entered into before April 17, 1980 shall not be subject to the provisions of this section.

The Westbrook Village Association requires the following relating to a solar energy device installation:

- If applicable, a solar energy device shall be integrated into the roof or property design with the preferred location being the backside of the property or a flat roof section.
- Photos of the area locating where the solar energy device will be installed, contractor installation plans and information brochures must be submitted with the application.
- A solar energy device may not encroach upon Common Areas or the property of another Owner.
- The preferred location of the inverter box, control box and any associated conduit should be installed inside the garage.
- An alternative option is to install the inverter and control boxes on an exterior wall. The inverter and control boxes must be placed below a privacy wall fence line.
- Any solar energy device associated wiring, conduit, tubing, brackets, inverter and control boxes must be painted the same color as the surface to which they are attached. If it is not possible to directly paint the boxes, a cover should be installed over the part of the installation that does not match the surface color. That cover must be painted to match the color of the surface to which it is attached.
- Any landscape planting or structure to shield a solar energy device or inverter and control boxes to obscure its view from the street, golf course and neighboring properties must have design plans submitted for review and approval by the Architectural Control Committee.
- The "Solar Energy Device Contractor Statement", located at the end of this document, must be signed by the homeowner and contractor and submitted with the application.
- An "Application for Tree Removal in Westbrook Village Association Common Area to Accommodate Solar Panel Installation" form, located at the end of this document, must be submitted, if appropriate.
- The solar energy device installation must comply with all applicable city, county and state laws, regulations and codes. All required permits must be applied for, with approval received before any portion of the installation can begin.