Two Sunset Pointe Homeowners Association, Inc. Guidelines for Solar Energy Panels and Certain Roofing Materials

For purposes of these Guidelines, the term "Solar Energy Panel" means a panel device or system designed primarily to collect solar energy, and collect and subsequently use solar energy as thermal, mechanical, or electrical energy. Solar energy panels may not be installed without prior written approval of the Architectural Review Committee (ARC).

The Installation of Solar Energy Panels will not be allowed if:

- (i) in violation of any law
- (ii) on property owned or maintained by the Association
- (iii) in common areas
- (iv) located anywhere but on the owner's roof or in his/her fenced-yard or patio
- the device extends beyond the roofline or does not conform to certain allowed design guidelines
- (vi) it is taller than the fence line
- (vii) it is installed in a manner that voids material warranties
- (viii) it is installed without prior approval by the Association or its designated Architectural Review Committee and/or
- (ix) the device would "substantially interfere with the use and enjoyment of land by causing unreasonable discomfort or annoyance to persons of ordinary sensibilities." However, this finding will be reconsidered by the Association or its designated Architectural Review Committee if the owner obtains written approval of the installation from all neighboring owners.

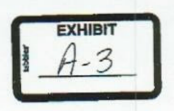
The intent of this restriction is to allow the installation of Solar Energy Panels but to maintain, to the greatest extent possible, the aesthetics of the community and the harmony established by the plan of development for the Association.

GUIDELINES FOR SOLAR ENERGY PANELS:

- In all circumstances where roof installation is contemplated, Solar Energy Panels shall conform to the slope of the roof and the top edge of the Solar Energy Panel shall be parallel to the roof ridge.
- Solar Energy Panel frames, support brackets, or any visible piping or wiring must be of a silver, bronze or black tone, whichever blends most effectively with the roof.
- Color or finish of the panel must blend to the greatest extent possible with existing roof color.
- Panels, mounting devices, etc. must be repaired or replaced with 30 days of date of damage.
- Ground mounted system(s) shall be as small as possible, located in rear or side yards and screened from neighboring properties by fencing or landscaping.
- No Solar Energy Panels may be placed on the front elevation of the home.

SOLAR ENERGY PANEL SUBMISSION REQUIREMENTS:

 A copy of the existing site plan showing the house and any accessory structures, significant vegetation, property lines and the proposed location of the Solar Energy Panels.



- A drawing or photographs showing the proposed location of the Solar Energy Panels and description of any visible auxiliary equipment.
- Catalog photographs or manufacturer's "cut sheets" of all components including dimensions, colors, materials, etc.
- · Plans of proposed landscaping or screening for ground mounted Solar Energy Panels.

Certain Roofing Materials: Shingles that are designed primarily to (i) resist wind and hail, (ii) provide heating/cooling efficiency greater than ordinary composite shingles, or (iii) generate solar energy may be installed with prior written approval of the ARC so long as the shingles aesthetically resemble approved shingles within the Association, are more durable or of better quality than "normal" shingles allowed within the subdivision, and aesthetically match the owner's and surrounding properties.