

## Solar Energy Device Guidelines for the The Lakes of South Shore Harbour Community Association, Inc.

STATE OF TEXAS                   §  
   §  
COUNTY OF GALVESTON       §

Pursuant to the Bylaws of the The Lakes of South Shore Harbour Community Association, Inc.(referred to as “Association”) and the Declaration of Protective Covenants, the Directors of the The Lakes of South Shore Harbour Community Association, Inc., a Texas non-profit corporation, consent to the adoption of the following resolution:

RE:    Architectural Guidelines for Solar Energy Devices

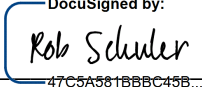
**WHEREAS:**

1. The Texas Property Code Chapter 202 Section 202.010 precludes associations from adopting or enforcing a complete prohibition on solar energy devices; and
2. Pursuant to Section 202.010 of the Texas Property Code, the Board of Directors is permitted to adopt certain limitations on solar energy devices.

**BE IT RESOLVED THAT:**

1. In order to comply with Section 202.010 of the Texas Property Code, the Board of Directors of the Association hereby repeals any and all prior restrictions on solar energy devices contained in any governing document of the Association which are inconsistent with the new law, and adopts the following guidelines to govern solar energy devices.
  - a. Solar panels may be approved by the architectural review committee, but prior to installation you must obtain written approval from the architectural review committee;
  - b. Unless there is supplied documentation stating that the energy production of the solar panel will be compromised by more than ten percent the solar panel must be placed on the rear facing portion of the roof, or may be placed on the rear facing portion of another approved structure;
  - c. The solar panel may not be higher or wider than any flat portion of the roof with where it is attached. The top edge of the solar panel must be parallel with the roofline, or if the roofline is at an angle in must be parallel with the bottom portion of the roof. The solar panel must also conform to the slope of the roofline;
  - d. If the solar panel will be located anywhere on the lot other than a roof of the home or other approved structure the solar panel must be located below the fence line;
  - e. The color of the solar panel frames, brackets, wires and pipes must be included with the improvement request.
2. In the event of any conflict between these provisions and any solar energy device restrictions contained in any governing documents of the Association, including design guidelines, policies and the Declaration, this Solar Energy Device Policy controls.

EFFECTIVE DATE:               3/1/2020

Authorized Board Member Signature:  Date: 3/3/2020