

SOLAR PANEL SYSTEM APPLICATION
RED OAK HILLS SUBDIVISION

Date: _____ Applicant Name: _____

Property Address: _____

Applicant Phone Number and Email Address: _____

This application represents the above Property Owner's request to install a solar panel system on the above named property. Included with this application is the following:

1. Drawings prepared by the solar contractor installing the system showing the proposed locations of the solar panel arrays on each roof surface and the proposed panel attachment method;
2. Photos of the roof areas where the arrays will be mounted;
3. Manufacturer's description and photos of the proposed system, materials to be used and color of the system components.
4. Photos of similar system installations.

By signature below, Property Owner(s) affirm that to the best of its/their knowledge, information and belief, the proposed solar panel system complies with applicable property restrictions, and the Property Owner(s) agree that the solar panel installation will not commence until Property Owner(s) are in receipt of an approved application signed by three members of the Architectural Committee of the Red Oak Hills Homes Association, Inc.

PROPERTY OWNER(S):

_____ Date: _____

_____ Date: _____

Deliver completed Application to Tom Beckenbaugh, Architectural Committee Chair, Phone 913-268-3153.
Email: vicepresident.redoakhills@gmail.com

Date received for Architectural Committee review: _____

Committee Review Checklist:

- _____ Solar panel system is roof mounted.
- _____ Solar panels are parallel to the roof slope and within 12 inches of the roof surface.
- _____ Solar panels are positioned entirely below the roof ridge, do not project over any roof hips or roof edges, and are symmetrical left to right in each roof plane.
- _____ There are no gaps between solar panels within each roof slope.
- _____ Solar panels and frames are dark brown or black (no reflective metallic colors are permitted) and all other roof mounted components closely match the roof shingle color.
- _____ Electrical wiring and other roof mounted components are neatly arranged, electrical and plumbing connections are located directly under and/or within the perimeter of the panels, whenever possible, and components are placed as inconspicuously as possible when viewed from all angles.

SOLAR PANEL SYSTEM APPLICATION
RED OAK HILLS SUBDIVISION

Based on its limited review of this Application, the Architectural Committee of the Red Oak Hills Homes Association, Inc. approves the Property Owner(s) request, understanding, however, that the Property Owner(s) assumes full responsibility for compliance with building codes, City ordinances and applicable property restrictions.

ARCHITECTURAL COMMITTEE MEMBERS:

_____ Date: _____

_____ Date: _____

_____ Date: _____

Property Address: _____