



Town of Vienna
Board of Architectural Review
Exterior Improvements Application

Application Number: _____-BAR
(Office Use Only)

Name of Project: Maggina Solar Acreage: 3,168 sqft
Location: 1009 Moorefield Hill Grove SW Zoning BTH
Architect: _____
Address: _____ Phone: _____
Design Professional: Santosh Dhana
Address: 10665 Stanhaven Pl. White Plains, MD 20695 Phone: 240-416-9835
E-mail Address (for "Contact Person"): JStokes@SolarenergyWorld.com

The following is to be furnished by the applicant for review in compliance with Chapter 4 of the Code of the Town of Vienna, Virginia. All plans shall include the following applicable items:

1. **One (1) set of folded plans**, drawn to scale, noting dimensions where applicable.
2. **One (1) Color Rendering** of the drawings and/or plans.
3. **Complete Application** on reverse side of this form.
4. **Colors and Finishes:** Indicate all proposed colors, construction materials and finishes on plans and elevations. Physical samples of all materials and colors, including manufacturer names, numbers and installation details, must be provided.
5. **Photographs of Neighboring Properties:** A vicinity map and photographs of all development on immediately adjacent properties.
6. **A Site Plan**, approved in conformance with Article 25, Chapter 18 (Sections 18-250:257) of the Town Code, for any new development or structures, proposed additions, changes in external dimensions, or changes in the location of existing structures.
7. **Landscape:** Specifications on the size, type, variety and location of each plant to be used for landscaping purposes.
8. **Signage:** Proposed location of all free-standing signs with clear indication of all colors, construction materials and finishes; exterior or facade signs shall be clearly indicated on architectural elevation drawings.
9. **Electronic Copy** of application and plans submitted via email or flash drive.

Plans will not be considered complete and eligible for a placement upon an agenda until all the information listed below has been received at least twenty-one (21) days prior to the next available Board of Architectural Review meeting.

This following must be completed by the applicant and submitted along with all other required information and materials for review by the Board of Architectural Review in accordance with Chapter 4 of the Code of the Town of Vienna, Virginia:

1. Describe proposed improvements (including dimensions as necessary):

Install 20 roof mounted Solar Panels on single family town-home, 6.0kW
300 sqft

2. Location of proposed improvements on-site (include dimensions as necessary):

Front roof plane of town home

3. Proposed construction materials (include manufacturer, identification numbers and samples):

SILFAB SLA Monocrystalline 300 W Panels
- Frame: Anodized Aluminum
- Backsheet: Multilayer Polyester-based
- Glass: 3.2mm high transmittance, tempered, anti-reflective coating
SNAP-N-RACK Solar Mounting Solution
- 6000 Series aluminum
- Galvanized steel or aluminum flashings
- stainless steel hardware

4. List all colors and finishes (include specifications, color numbers (Pantone etc.) and provide all samples):

Panels - All Black
Inverter - White
Mounting Rail - Silver

5. Proposed landscaping (size, type and variety of each plant):

N/A

6. Listing of attachments (including drawings, photographs and plans):

- A. SILFAB SLA Monocrystalline 300 W Panels
- B. Snap-N-Back Solar mounting Solution
- C. Solar Edge Single Phase Inverter

Applicant's Name: John Stokes

Company: Solar Energy World

Address: 5681 Main St. Elkridge, MD 21075

Phone: 410-579-2082

E-mail: JStokes@solarenergyworld.com

Signature: 

I am the Owner or have received Owner's
Consent for this application (Please Check)

THE TOWN OF VIENNA IS COMMITTED TO FULL COMPLIANCE WITH THE AMERICANS WITH DISABILITIES ACT STANDARDS. TRANSLATION SERVICES, ASSISTANCE OR ACCOMMODATION REQUESTS FROM PERSONS WITH DISABILITIES ARE TO BE REQUESTED NOT LESS THAN 3 WORKING DAYS BEFORE THE DAY OF THE EVENT. PLEASE CALL (703) 255-6300 (Voice) OR TTY 711.