

## APPLICATION FOR ARCHITECTURAL REVIEW

**REQUIREMENTS: 1 ORIGINAL COPY OF THIS FORM WITH ANY ATTACHMENTS**

### PLEASE PRINT

NAME OF APPLICANT: New York State Solar Farm, Inc. DATE: 04/02/2019

ADDRESS: 1938 Route 44-55, Modena, NY 12548

PHONE NUMBER: 845-256-6041 EMAIL: bianca@nyssf.com

LOCATION OF PROJECT: Robert & Mary Endico-Fugett  
1386 Kings Highway, Chester, NY 10918

SECTION 14 BLOCK 4 LOT 4.2

PLEASE DESCRIBE IN DETAIL THE REASON FOR REVIEW (STATE DIMENSIONS, COLORS, MATERIALS, ETC.) ALSO, PLEASE ATTACH ANY PICTURES, DRAWINGS OR BROCHURES THAT APPLY TO YOUR CASE.

Robert & Mary Endico-Fugett would like to install a PV Ground Mounted Solar Array on their property located at 1386 Kings Highway, Chester, NY 10918. The PV Ground Mounted Solar Array dimensions would be approximately a height of 10'-5", length 46'-3", with a total square footage of 797 sq ft. The Solar PV kW in AC 14.4; kW in DC 14.715. There are 45 PV Solar Modules with 45 Rapid Shutdown Microinverters (the rapid shutdown micro inverters are located underneath the modules.) The brand of the PV Solar Modules/Inverters are SunPower E20-327-E-AC.

Just as property owners are committed to the area, they are also committed to clean, efficient energy. They hope by going solar to contribute their part to reduce emissions and become more energy independent.

For the customer, this is a good time for the Solar Federal and State Incentives being offered to contribute to clean energy. On this customer's property there is a lot of natural tree screening at mature growth surrounding the residence and proposed ground mount array area so that the neighboring properties will not be affected visually. An aerial photo of the property, photos of the proposed ground mount array area, and additional photos showing recently installed PV Ground Mounted Solar Arrays are being provided in this application the ARB. Please let us know if you require anything additional for this application.

**SEE FEES**

**PLEASE CALL 845-469-7000, EXT. 308 WITH ANY QUESTIONS.**