

Received by the Town Clerk: Date: _____

Signed: _____

APPLICATION COVER PAGE

Date: _____ Date Received by ZBA: _____

Name of Applicant and Mailing Address: _____

Email Address: _____ Telephone Number: _____

Name of Owner and Mailing Address (If not Applicant): _____

Map and Lot #: _____ Street Address _____

Applicant is: _____ (Owner, Tenant, Purchaser, Other)

Nature of Application (Special Permit, Appeal, Variance, Appeal): _____

Applicable Section of Zoning Bylaw: _____

Date of Denial by Building Inspector, Zoning Inspector,
or Planning Board (If Applicable): _____

_____ Plot Plan: Must provide a plan by a registered surveyor showing the total property with the existing buildings, including the proposed project, all setback distances and driveway access to road.

_____ Floor Plans and Elevations: 2 sets of scaled drawings of floor plans that show total sq. ft. per floor (measured from exterior of wall), at least 2 elevations with one showing proposed height to ridge. If the project is an addition to existing structure please clearly identify proposed work.

_____ Narrative: Detailed description of proposed project.

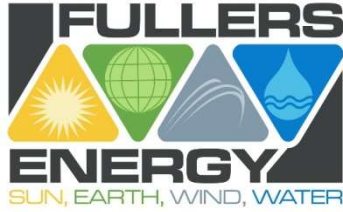
_____ Application fee of \$200.00 payable to: The Town of West Tisbury.

I have read the overview of the ZBA process attached to this application, completed all sections of the application cover page and provided all required documentation and therefore request a hearing before the West Tisbury Zoning Board of Appeals with reference to the above noted application.

Signed: _____

Title(s): _____

Application fee of \$200.00 is required. Date Paid: _____



April 3, 2023

West Tisbury ZBA

Re: Ground Mounted Solar Photovoltaic Micro Inverter System

West Tisbury ZB

We are requesting rear set back relief for the placement of a 12.16 kw DC array consisting of (32) Meyer Burger 380w solar modules. This relief is requested because of the solar access required for the array that is limited by the natural vegetation on site. The relief would be reducing the rear setback from 50' to 10'. This would allow the array to achieve maximum sun with minimum clearing needed. By placing the array to the rear of the lot it also makes it not visible from the road which contributes to the historic feel of the area.

David Smith
Fullers Energy LLC
Sales Manager