



August 31, 2020

Solar Net Metering Project
Advance Notice

Dear Sir and/or Madam:

We are pleased to inform you of plans to construct a ~20 kW(AC) net-metering solar array (“the Project”), located on a property owned by Jason Stone (“Landowner”), at (Parcel ID #0050960; SPAN: 681-216-10714) in Wallingford, Vermont. The project will be designed and constructed by Same Sun of Vermont, Inc. (“Developer”). Approval from the Public Utility Commission (“PUC”) via a “Certificate of Public Good” pursuant to 30 V.S.A. §§ 248 and 8010 (a “CPG”) is required. This letter provides you with advance notice, pursuant to the Commission’s rules, that an application for a CPG will be filed with the Commission in approximately 45 days.

This Project will be owned by Mr. Stone, who will consume at least 50% of the array’s generation at his home. The Project will employ local and regional companies during permitting and construction; will generate local and state tax revenue, and will further the state’s renewable energy goals. There will be no undue adverse impacts from construction or operation of the facility.

We are not aware of any Act 250 Permits impacting the Property.

The project will be designated as “preferred” in accordance with Public Utility Commission Rule 5.103, “preferred site” definition subsection (9): “On the same parcel as, or directly adjacent to, a customer that has been allocated more than 50 percent of the net-metering system’s electrical output.”

THE PROJECT

We have attached a **Preliminary Site Plan** for your reference, as well as a map generated from the Vermont Agency of Natural Resource Atlas, and a mock-up showing a visual representation of the array. The Project is planned for the northern part of the property, set back from the road next to the tree line. There will be no clearing of trees, and the house and existing trees should help obscure the array from adjoining properties.

A more detailed Site Plan, prepared by a civil engineer, will be included in the CPG Application.

The system will consist of 90 (330-Watt) solar modules and is expected to consist of a single fixed, driven-post rack that is six modules tall, and fifteen modules wide, set at a south-facing angle. The array footprint will be approximately 1,500 square feet, with a height of approximately 13.5 feet.

The interconnection point with Green Mountain Power’s distribution system is planned for a \pm 70 foot underground trench to the on-site residence, connecting behind the existing meter. Upon receipt of the



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SERVICE LIST

State Parties (via ePUC)

Judith Whitney, Clerk
Vermont Public Utility Commission
112 State Street
Montpelier, VT 05620-2701

Vermont Department of Public Service
Attn: CPG Application
112 State Street
Montpelier, VT 05620-2601

Vermont Agency of Natural Resources
Attn: CPG Applications
1 National Life Drive - Davis 2
Montpelier, VT 05602-3901

Agency of Ag & Markets
Attn: CPG Application
116 State Street
Montpelier, VT 05620-2901

Natural Resources Board
Attn: CPG Application
10 Baldwin Street
Montpelier, VT 05633-3201

Utility (via ePUC)

Green Mountain Power
Attn: CPG Application
163 Acorn Lane
Colchester, VT 05446

Landowner (via certified mail)

Jason Stone
960 West Hill Rd
Wallingford, VT, 05773

Abutters (via certified mail)

Kevin and Sheri Connelly
10 Terry Plains Rd
Bloomfield, CT, 06002

Jeffrey and Theresa Biasuzzi
964 West Hill Rd
Wallingford, VT, 05773

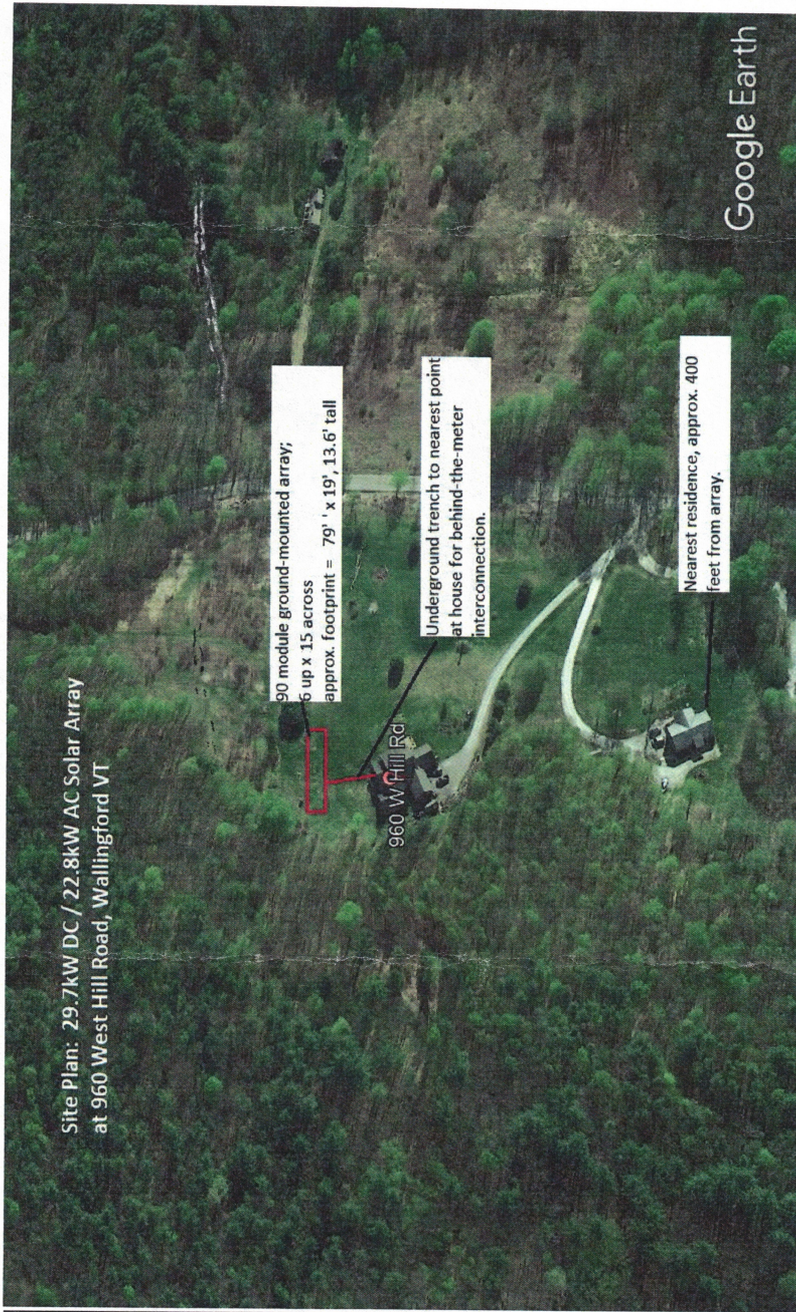
Terry Shu and Erica Miao
393 Commonwealth Ave Unit 3
Boston, MA, 02115

Tomalyn Johnson
1507 Bricketts Crossing
West Danville, VT, 05873

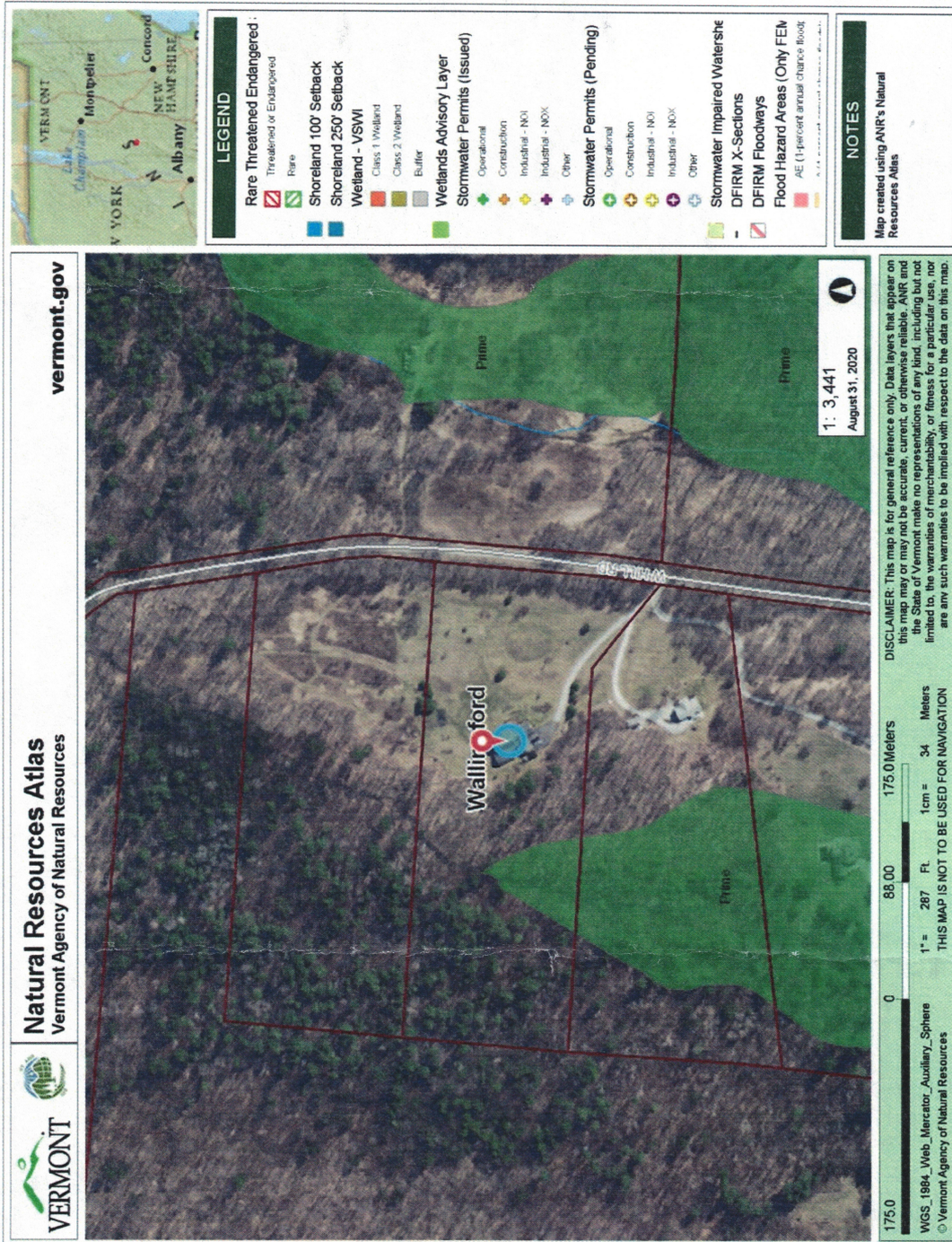
Curtis and Kathleen Velsor
37 Quincy Ave
Bayville, NY, 11709

Barry and Gail Lamson
968 West Hill Rd
Wallingford, VT, 05773

John Patrick Frei
33 N Water St
S Norwalk, CT, 06854



MAP SHOWING PROJECT LOCATION



NATURAL RESOURCE ATLAS MAP