Vermont’s Farmland Solar Policy

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VERMONT'S CERTIFICATE OF PUBLIC GOOD

**ARRAY CAPACITY**
- ROOF-MOUNTED: UP TO 500KW
- GROUND MOUNTED:
  - UP TO 15KW
  - 15 - 50KW
  - 50 - 150KW
  - 150 - 500KW
  - 500KW - 2.2MW

**GRID INTERCONNECTION**
Simplified interconnection requirements are available for ground-mounted systems up to 150kW and roof-mounted systems up to 500kW. Systems larger than 150kW must comply with Rule 5.500, with a fast-track available for projects meeting screening criteria.

**OBTAINING A CERTIFICATE OF PUBLIC GOOD**
The criteria and application process for obtaining a CPG change based on solar project capacity.

**REGISTRATION**
- Single approval criteria: the project “will not adversely affect system stability and reliability.”
- Ten days after receiving a certificate of compliance with interconnection requirements, a CPG is automatically “deemed issued.”

**APPLICATION**
- Applicants submit evidence of compliance with criteria relating to orderly development, system stability and reliability, outstanding resource waters, setbacks, aesthetics, historic sites, air and water purity, the natural environment and use of natural resources, and public health and safety. If the customer keeps the RECs, criteria for need must also be met.

**PETITION**
- Formal process in which applicants must submit evidence of compliance with all §248(b) criteria.
- Environmental permitting is examined as part of CPG process.
- For projects of “limited size and scope,” an expedited process is available under §248(j).

- A simplified petition and review process is also available for projects 140kW - 2.2MW, in which certain Section 248 criteria may be waived.

**DECOMMISSIONING**
- All projects 150kW and greater must be removed when no longer in service, with the site restored to prior condition.
- Projects above 500kW must submit a decommissioning plan and identify a source of funds.

**AESTHETIC MITIGATION**
All ground-mounted arrays >15kW and roof-mounted arrays >500kW must abide by specific rules for aesthetic mitigation.

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Net-Metering

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Standard Offer
Role of the Agency of Agriculture, Food, and Markets

• The Public Utility Commission must consider impacts to prime agricultural soils for all ground-mounted solar projects over 15kW.

• For ground-mounted projects 50kW or larger, the AAFM receives notice of proposed projects.

• AAFM has the right to appear at PUC hearings for projects between 15-500kW and must appear if the system is greater than 500kW and located on agricultural soils.

• Conditions for the protection of agricultural soils can be included in a project’s Certificate of Public Good.
Vermont Net Metering: **REC and Siting Adjustors**

Start with blended residential rate.

- **Zero and Positive Adjustors = 10 years**
- **Negative Adjustors = Perpetuity**

$0.16413/kWh

(SEPT. 2021 VALUE REDUCTION)
Land Use Value Appraisal Program

• “Current Use” Taxation Program

• Allows net-metered and off-grid solar installations 50kW or less to be siting on enrolled land.

• Allows other installations (up to 500kW) are allowed if they qualify as a “farm improvement.”

• General Rule: 50% of the energy must be used by the farm.
Upcoming Proceedings:

1) PUC Notice of Workshops and Request for Comments on Net Metering Rule 5.100:
   - August 24, 2021: PUC application Process and administrative issues
   - September 16, 2021: Net-Metering Compensation, including potential alternatives to retail rate

2) 2022- Net-Metering Biennial Review Process