

From: [Steve Carlson](#)
To: [PSD - RE Programs](#)
Subject: Increase Local Renewable Energy In Vermont
Date: Monday, August 15, 2022 2:11:32 PM

EXTERNAL SENDER: Do not open attachments or click on links unless you recognize and trust the sender.

To the PSD,

I have just had a Tesla battery installed by Green Mountain Solar, which is coordinating with my electric utility, Vermont Electric Cooperative. I have had solar panels on my house for several years.

The following is a from a form letter prepared by GMS, and while I usually dislike form letters, I do agree with all of its provisions. If you can use any additional information about our situation and our experience, please contact me at any time, at steve@upperaccess.com or 802-482-2988.

To truly and honestly create an energy-independent and cleaner Vermont, we must strive for a more ambitious goal of 100% renewable by 2030 with 20% of our energy consumption qualified as Tier 2 renewables.

Vermont should be prioritizing local renewables, like solar. Currently, the goal for developing this kind of quality of energy (dubbed Tier 2) is only at 10%. We say: raise it to 20%

Vermont utilities are selling high-quality Renewable Energy Credits (RECs) from local solar and replacing them with low-cost RECs from Hydro Quebec. This practice is inherently deceptive and directly devalues solar energy produced right here in Vermont. It is a shell game that bargains away our state's energy independence and swaps out local, clean solar for problematic hydropower.

Adopting a more ambitious renewable energy goal would not only ensure that Vermont is doing our part to combat the climate crisis, but it will also spur local economic development and create family-sustaining jobs across the state.

Sincerely,

Steve Carlson