

VIA ELECTRONIC FILING

Hon. Michelle L. Phillips  
Secretary to the Commission  
New York State Public Service Commission  
Empire State Plaza, Agency Building 3  
Albany, NY 12223-1350

November 7<sup>th</sup>, 2024

Case 14-M-0224 - Proceeding on Motion of the Commission to Enable Community Choice Aggregation Program.

Dear Secretary Phillips,

I am writing to formally notify you that the recent rate comparisons conducted in accordance with the Community Choice Aggregation (CCA) established guidelines have yielded results that do not meet the necessary criteria for further continuation of certain CCA programs.

Specifically, we were unable to secure a price that falls within 5% of the utility price-to-compare (PTC). As you are aware, the process of evaluating utility rates is crucial in ensuring that consumers are provided with competitive options and fair pricing. Our team has diligently engaged with the respective ESCOs, aiming to gather sufficient data that could facilitate a continuance of the CCA programs. However, despite our best efforts and energy market conditions, the resulting prices did not align closely enough with the CCA utility price thresholds.

Given this situation, we have made the decision to return the CCA participants back to their respective utilities temporarily. We will prospectively renew the programs the subsequent year of 2025, when prices are in line with CCA PTC rules. The utilities are in the process of returning participants and we appreciate their cooperation thus far.

Communities to be temporarily returned to utility standard service:

Village of Wesley Hills - January expiration - O&R  
Town of Cairo - December expiration - Central Hudson  
Town of New Baltimore - December expiration - Central Hudson  
Village of Coxsackie - December expiration - Central Hudson  
Town of Chazy - December expiration - NYSEG

Please let me know if DPS Staff require any further information. Thank you for your attention to this matter.

Respectfully,

Javier Barrios  
Managing Partner  
Good Energy