

This report reviews the impacts of the Town of Clinton's participation in Hudson Valley Community Power including participation rate, environmental impacts, supply rate comparisons, and customer savings.





Participation



1,133

1,133 of the customers initially eligible participated in Hudson Valley Community Power.

Environmental Impacts



The following data represents environmental impacts of the Town of Clinton's participation in Hudson Valley Community Power from the program's contract start date in July 2021 to July 2022.

13,228,540 KWH

RENEWABLE ENERGY CONSUMED

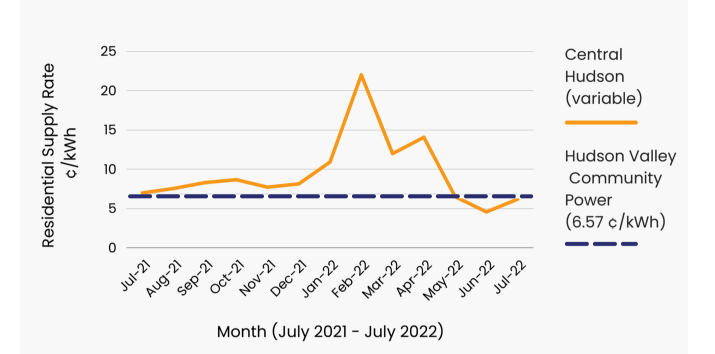
Clinton's participants have used over 13 million kWh of 100% renewable electricity sourced right here in New York State.

1,486 METRIC TONS

CO2e AVOIDED

Participants helped avoid over 1,486 metric tons of carbon dioxide equivalent emissions from what would have been produced using Central Hudson's default supply.

Monthly Residential Central Hudson Supply Rates vs Hudson Valley Community Power Residential Rate in ¢/kWh



Central Hudson residential supply data from NY DPS Power to Choose.

Data does not include taxes or GRT.

Total customer savings

\$418,760

The Hudson Valley
Community Power fixed
residential electricity supply
rate was lower than Central
Hudson's variable supply rate
10 out of 12 months, saving
the Town of Clinton's
residents \$418,760.

References

DPS Power to Choose

EPA Power Profiler Emissions Tool 2020







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Website

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