


ENERGY DIVERSITY FOR A SUSTAINABLE FUTURE

Which renewable energy solution is best for New York? Compare the facts before you decide.

BIOHEAT[®] FUEL

ALL ELECTRIC

 Bioheat[®] fuel requires no expensive conversions to use in your heating system



It costs an average of \$21,000 to convert an entire home to electric heat pumps

 Bioheat[®] fuel is made with a blend of biodiesel, created from renewable resources and agricultural by-products



80% of electricity in the United States still comes from traditional fossil fuels

 Bioheat[®] fuel is delivered by local, family-run businesses




Electricity comes from large utility companies

 Bioheat[®] fuel performs efficiently in extreme cold



Most electric heat pumps lose heating efficiency at 47°F

 Bioheat[®] fuel will help diversify the state's energy landscape



Electric-only solutions put extreme pressure on the grid



THERE'S A BETTER SOLUTION

You deserve access to all of the best energy solutions out there, not just one!

KEEP MY **Energy** CHOICE 

VISIT [KEEPMYENERGYCHOICE.COM](https://www.KEEPMYENERGYCHOICE.COM) TO LEARN MORE