## Yonkers is looking to join the Westchester Power renewable electricity supply program.



The City of Yonkers has long demonstrated strong commitment to environmental sustainability through many impactful initiatives, such as LED street lights, the Green Building Ordinance, comprehensive recycling services and the Unified Solar Permit.

The City is now working with Sustainable Westchester on another big step in the Yonkers Green City program.

The Westchester Power program supplies electricity for over 110,000 residents and small businesses in 27 municipalities across the County. The goal of the program is to help municipalities transition to clean energy through cost-effective bulk purchasing of electric supply for a large number of customers.

*We hope you'll take the time to learn more about this very impactful program*, and feel free to send your feedback either to the Director of the Mayor's Office of Sustainability, Jason Baker (jason.baker@yonkersny.gov / (914) 377-6209), or here to us at Sustainable Westchester (info@sustainaablewestchester.org / (914) 242-4725).

The Westchester Power Program	Learn more the easy way
in a nutshell	Short videos about the program
<ul> <li>The program provides 100% emissions-free NYS hydropower energy supply at fixed rates, which translates to stability and cost control versus variable Con Ed supply rates.</li> <li>Con Ed retains responsibility for delivering electricity supplied under the program. There is no change in service level and you continue to receive bills from and pay Con Edison.</li> <li>There are no fees or penalties; residents always have the freedom to change their supply at any time.</li> </ul>	<ul> <li>and consumer education.</li> <li>Westchester Power Overview: <ul> <li>How to read your bill</li> <li>What is green energy</li> </ul> </li> <li>More educational documentation <ul> <li>Westchester Power - A Community Choice Aggregation Program (CCA)</li> <li>Frequently Asked Questions</li> <li>Energy Service Companies - What To Watch For (Slamming)</li> </ul> </li> </ul>