

**Comparison table of Sustainable Westchester's new electric supply rates for aggregated municipalities.**

<b>White Plains (ConEdison service territory)</b>	<b>Residential (EL1)</b>	<b>Commercial (EL 2)</b>	<b>Combined (Resi + Comm)</b>
Default Customers (supply from utility)	0	0	0
Ave. annual kWh/customer	0	0	
<b>2015 ave. supply rate (Benchmark to beat \$/kWh)</b>	<b>\$ 0.0809</b>	<b>\$ 0.0968</b>	
Supply expense/customer (\$/yr)	\$ -	\$ -	
<b>Supply expense All Default Customers</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>
<b>New Brown Option supply rate (\$/kWh)*</b>	<b>\$ 0.0738</b>	<b>\$ 0.0961</b>	
Supply expense/customer (\$/yr)	\$ -	\$ -	
Supply savings*	\$ -	\$ -	
Supply expense All Default Customers	\$ -	\$ -	\$ -
<b>Supply savings All Default Customers***</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>
<b>New Green Option supply rate (\$/kWh)**</b>	<b>\$ 0.0768</b>	<b>\$ 0.0965</b>	
Supply expense/customer (\$/yr)	\$ -	\$ -	
Supply savings*	\$ -	\$ -	
Supply expense All Default Customers	\$ -	\$ -	\$ -
<b>Supply savings All Default Customers***</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>

Notes:

\* Brown option uses traditional energy sources (fossil fuel, nuclear, and some renewables).

\*\*Green option uses 100% renewable supply from Green-e certified Renewable Energy Credits

\*\*\*Supply savings does not include sales taxes avoided, so actual savings will be higher.

The supply portion of the typical electrical bill is about 50% of the total bill, with the balance stemming for delivery charges.

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Source: <http://sustainablewestchester.org/community-toolkits/cca>