

Supply Charges

Supply Charge \$84.36

Supply is a pass-through cost from which the utility does not profit. If customers have NYSEG as their supplier, energy is sold at the price at which it is bought.

Utility (NYSEG)

Customer Charge/Delivery Charge \$74.55

These charges go towards delivering power, customer service, and investments into the grid.

Bill and Payment Process Charge \$0.89

These charges cover the cost of creating, handling, and processing customers' bills and payments for NYSEG customers.

Transition Charge -\$0.67

This charge reflects the difference between the market price of electricity and the price of NYSEG's long-term electricity supply contracts from when it owned power generation (this may be a positive or negative charge).

Revenue Decoupling Charge \$0.08

A credit or a charge on the bill that reflects the difference between forecasted and actual delivery service revenue.

Merchant Function Charge \$2.84

A per-kWh charge reflects NYSEG administrative costs for obtaining electricity supply and applies to customers receiving supply from NYSEG.

Government

Customer Charge/Delivery Charge \$12.23

These charges go towards taxes and funding energy efficiency requirements.

Transition Charge \$1.67

This charge goes towards state government programs and mandates, like the Electric Vehicle Make-Ready Program. These charges are not individually shown on the bill.

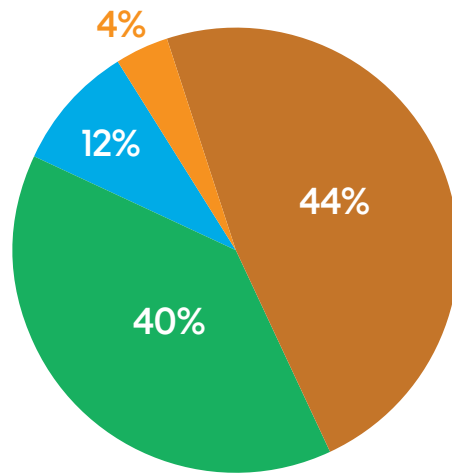
System Benefits Charge (SBC) \$2.56

This charge is used to fund clean energy activities conducted by the New York State Energy Research and Development Authority (NYSERDA).

Zero Emissions/Renewable Energy Charges \$2.83

The State requires a zero-emissions charge and renewable energy charge to be included in supply charges.

Variable to local taxes and surcharges \$4.00



Key to colors

- █ **Supply charges:** A pass-through cost from which the utility does not profit. For customers with NYSEG as their supplier, energy is sold at the same price at which it is purchased.
- █ **NYSEG charges:** Charges that go toward operations, maintenance, customer service, administrative costs and continued investments in the grid.
- █ **Government charges:** Charges that go toward government requirements and taxes.
- █ **Authorized recovery mechanism:** Charges established as a recovery mechanism.

Supply charges	\$84.36
Variable supply charge	84.36
Utility (NYSEG)	\$77.69
People, poles and wires	74.55
Bill and Payment Process Charge	0.89
Transition Charge	-0.67
Revenue Decoupling Charge	0.08
Merchant Function Charge	2.84
Government mandated programs	\$23.29
Delivery Charge	12.23
Transition Charge	1.67
System Benefits Charge (SBC)	2.56
Zero Emissions/Renewable Energy Charges	2.83
Variable to local taxes and surcharges	4.00
Authorized recovery mechanism	\$6.69
Storm recovery	6.69
Total Bill	\$192.03

Understanding electric bill charges*

\$23.29 goes to government requirements and taxes.

\$84.36 is a pass-through cost from supply.

\$6.69 is for recovery mechanisms through delivery rates.

\$77.69 goes towards NYSEG's operations, maintenance, customer service, administrative costs, and continued investments into the grid.

Delivery Charges

Electricity Delivery Charges

Customer charge	716	kwh	@	0.09467245	19.00	
Delivery charge	716	kwh	@	0.00139671	67.79	
Transition charge	716	kwh	@	0.00011800	1.00	
Revenue decoupling mech	716	kwh	@	0.00357200	0.08	
SBC charge	716	kwh	@	0.00934400	2.56	
Recovery charge	716	kwh	@	0.00934400	6.69	
Subtotal Electricity Delivery					\$97.12	

THESE ARE ALL GOVERNMENT REQUIRED CHARGES:

Customer Charge/Delivery Charge \$12.23

A portion of these two charges go towards taxes and funding energy efficiency requirements. **These are government required charges.**

Transition Charge \$1.67

Over half of this charge goes towards state government programs and mandates, like the Electric Vehicle Make-Ready Program. These charges are not individually shown on the bill. **These are government required charges.**

System Benefits Charge (SBC) \$2.56

This charge is used to fund clean energy activities conducted by the New York State Energy Research and Development Authority (NYSERDA).

These are government required charges.

Customer Charge/Delivery Charge \$74.55

The rest of these two charges go towards delivering power, customer service, and investments into the grid.

Transition Charge -\$0.67

The remaining part of this charge reflects the difference between the market price of electricity and the price of NYSEG's long-term electricity supply contracts from when it owned power generation (this may be a positive or negative charge).

Revenue Decoupling Charge \$0.08

A credit or a charge on the bill that reflects the difference between forecasted and actual delivery service revenue.

Recovery Charge \$6.69

This is the repayment of costs from legacy storm recovery.

Supply Charges

Electricity Supply Charges

Supply charge	716	kwh	@	0.12176900	87.19	
Merchant function charge	716	kwh	@	0.00396400	2.84	
Subtotal Electricity Supply					\$90.02	

Supply Charge: \$84.36

Supply is a pass-through cost from which the utility does not profit. If customers have NYSEG as their supplier, energy is sold at the price at which it is bought. For customers who have a third party as their supplier, customers will see their supply costs on a different page of their NYSEG bill or on a separate bill from the chosen supplier.

Merchant Function Charge \$2.84

A per-kWh charge reflects NYSEG administrative costs for obtaining electricity supply and applies to customers receiving supply from NYSEG.

Bill and Payment Process Charge \$0.89

These charges cover the cost of creating, handling, and processing customers' bills and payments for NYSEG customers.

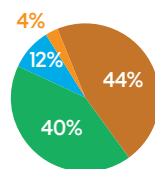
Zero Emissions/Renewable Energy Charges \$2.83

The State also requires a zero-emissions charge and renewable energy charge to be included in supply charges.

These are government required charges.

THESE ARE PASS-THROUGH COSTS FROM ENERGY SUPPLIERS.

Total Bill: \$192.03



Key to colors

- Government required charges.
- Charge for which NYSEG is responsible.
- Supply charges.
- Authorized recovery mechanism.

*This is based on an approximate residential 716 kWh bill for January 2026. Charges and fees do change and can vary every month and for each individual customer.