Standby Rates Explained



The following example explains line items found on a residential standby bill

Electric Delivery Charges

Delivery charges represent Central Hudson's costs for delivering electricity to homes and businesses over our region's network of electric lines, operating and maintaining the delivery infrastructure, and providing an array of customer services.

- **a** Basic Service Charge: Includes maintenance of electric lines, meter reading, and other costs.
- **(b) Contract Demand:** A per-kW charge applied to a customer's contract demand (a customer's maximum metered demand). Charges for exceeding contract demand level may apply.
- © Daily as-used Demand On-Peak: A per-kW charge applied to a daily maximum metered demand between the hours of 7 a.m.-11 p.m. on weekdays, excluding holidays.
- **d** Daily as-used Demand Super Peak: A per-kW charge applied to a daily maximum metered demand between the hours of 2-7 p.m. during the months of June-September on weekdays, excluding holidays.
- Total Delivery Charges: The total cost to deliver electricity for all customers, whether purchasing energy from Central Hudson or an independent supplier. Includes Basic Service Charge.

Note: All other line items on the residential standby bill are the same as explained on the residential electric bill.

Electric Supply Charges

Supply charges are Central Hudson's costs for electricity purchased on behalf of its customers on the wholesale market. *Note that Central Hudson does not mark up supply charges.*

- 1 HPP Amount: The hourly wholesale price of energy multiplied by kWh consumption in each hour.
- **HPP Charge:** Other wholesale market energy costs including energy balancing and ancillary services.
- **KW UCAP Charges:** The wholesale price of capacity multiplied by a customer's demand during the previous summer's ICAP market peak hour.

Electric Service Charges 2,546 kWh at a cost of \$396.24 Average Daily Cost for Electric \$13.2080 Amount of Electricity Used							
08/14/2024 07/16/2024						54177 51631	99.660 88.330
		ntract mand	On-Pea		Super Peak	kWh	KW
Electricity	Used 5	5.0	175.2	1	168.9	2546	11.330
Cost for Electricity Used (for 1.0 months) ENERGY DELIVERY CHARGES:							
Basic Serv MFC Admi Transition Bill Credit SBC/RPS/ Misc. Char RDM Chg	Adj /Chgs	2 2 2 2	1.0 Mos. 546 kWh 546 kWh 546 kWh 546 kWh 546 kWh	00000	0.00 -0.00 0.00	4000 0171 0118 0294 0866 1201	31.44 4.35 3.00 -7.49 22.05 30.58 -24.13
	livery Charges Demand —b) KW @	6.	10267 >	< 1.0	30.51
On-Peak Super Pea			2 KW @		43516 > 17170 >		76.25 29.00
e Total Delivery Charges							195.56
ENERGY SU	UPPLY CHAR hoose another / Chg ht1 e KWH Charges3 y Charges	er sup 2:	plier for 546 kWh 546 kWh 3 KW @	@ ['] @	0.0 0.0 80700	0542 1252	

TOTAL ELECTRICITY COST \$396.24

For this billing period, the average cost of energy we purchased

for you was \$0.06669 per kWh (excluding taxes). You can use this

number to compare our price to other suppliers' prices.