Electric Bills Explained

The following example explains line items found on residential electric bills.

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.
- **Delivery Service Charge:** The cost to deliver electricity to customers, whether purchased from Central Hudson or another supplier.
- **G MFC Administration Charge:** This merchant function charge reflects the cost incurred when independent marketers bill through Central Hudson's billing system. Customers receiving a separate bill avoid this charge.
- **Transition Adjustment:** This charge recovers revenues lost to utilities when customers purchase their energy supply through independent marketers.
- e System Benefits Charge (SBC): Mandated by the state, this charge is to fund a number of initiatives, including energy efficiency programs, assistance for low-income customers, energy research & development, and also to encourage the use of renewable energy sources.
- **NYS Assessment:** A state-mandated charge to recover the Temporary State Energy & Utility Services Conservation Assessment.
- Revenue Decoupling Mechanism (RDM): A mechanism intended to minimize the impact to Central Hudson resulting from reduced energy consumption as efficiency programs are implemented.
- **h** 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.

Electric N	Meter # 34202336 RAT	E E150 HE	ATIN	NG	
Ele	ctric Service Charges 1050) kWh at a c	ost	of \$190.47	
	Average Daily Cost for	r Electric \$	3.12	225	
Amo	unt of Electricity Used				
Aug 31,2015	Present Reading (act.)				24895
Jul 01,2015	Previous Reading(act.))			23845
	Electricity Used(kWh)				1050
Cos	t for Electricity Used (for 2.0 mon	ths)		
	ENERGY DELIVERY CHARGE				
	a Basic Service Charg			24.00	48.00
	Delivery Svc Chg		_	0.05484	57.58
	MFC Admin Chg		-	0.00165	1.73
	Transition Adj—C		_	0.00018	0.19
	Bill Credit		-	-0.00468	-4.91
	e — SBC/RPS Chgs		-	0.00850	8.93
	Purch. Power Adj	1050 kW	h @	0.00001	0.01
	2 Misc. Charges — f		-	-0.00136	-1.43
	NYS Assessment		-	0.00093	0.98
	G — RDM Chg	1050 kW	h @	0.00223	2.34
	Total Delivery Chrgs -	- (h)			113.42
	ENERGY SUPPLY CHARGES				
	(You may choose anothe			-	our service
	MFC Supply Chg		_	0.00260	2.73
	Market Price — 3			0.06475	67.99
	4 — Market Price Adj	1050 kW	h @	0.00185	1.94
Total Supply Chrgs					72.66
NYS & Local Taxes and Surcharges — *				4.39	
TOTAL ELECTRICITY COST					\$190.47
E	For this billing period		_		
	purchased for you was You can use this number				

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 Purchase Power Adjustment: Usually a credit, this item reflects the long-term power purchase agreements that have been negotiated between Central Hudson and the new owners of its former power plants.
- **Miscellaneous Charges:** Credits and charges related to transactions with, for example, the grid operator.
- **Market Price:** The average wholesale price of all energy required to meet the needs of Central Hudson's full service customers (those who purchase supply from Central Hudson, as well as delivery).
- 4 Market Price Adjustment: An adjustment either plus or minus of the previous month's market price of energy to reflect any differences caused by the timing of billing and collection.

Other Items

- NYS & Local Revenue Taxes and Surcharges: Taxes and surcharges imposed by the State of New York and local authorities, to be collected from all customers.
- For This Billing Period: This last paragraph indicates your average price of electricity per kWh for the billing period, exclusive of taxes and delivery charges. This price can be used to compare other suppliers' electricity offers.

With deregulation, customers are able to choose their electric and natural gas suppliers. Unbundled bills allow customers to see and compare supply prices so that they can make informed decisions.