Demand-Metered Electric Bills Explained

Meter#		RATE I	GE	GENERAL SERVICE				
Electric Service Charges 13680 kWh at a cost of \$1,796.34								
Average Daily Cost for Electric \$64.1550 Amount of Electricity Used								
Amount of Elec	tricity Usea				kV	Vh	KW	
Jul 18,2019	Present Re	ading (acti	ual)		568		25.38	
Jun 20,2019	Reading (actual)			55	73	24.84		
	,			120.00	00	120.000		
	Jsed			13680		64.8		
Cost for Electricity Used (for 1.0 months)								
a — ENERGY DELIVERY CHARGES:								
	rice Charge		Mos	$\overline{}$		0.70	90.70	
Delivery S	•	13680		$\overline{}$	0.00		68.40	
MFC Admin Chg		13680		_		011	1.50	
Transition Adj Bill Credit		13680		_		008	1.09	
		13680		_	-0.00		-16.01 82.22	
SBC/RPS Chgs Misc. Charges		13680 13680		_	-0.00	601	-43.64	
RDM Chq				_			-7.66	
RDM Chg 13680 kWh @ -0.00056 -7.66 Demand Delivery Charges:								
Delivery Svc Chg		64.8 KW	ത	10.7	772 X	1.0	698.03	
G— MISC II		64.8 KW	_		580 X		37.59	
Total Delivery Chrgs			Ŭ				912.22	
ENERGY CHARGES.								
ENERGY SUPPLY CHARGES: (You may choose another supplier for this part of your service)								
MFC Supp		13680 r supplier		•	0.00	•	5.06	
Market Pri	-	13680		_		128	701.51	
Market Pri		13680		$\overline{}$	0.00		27.22	
Total Supply Chrgs		.0000		•	0.00		733.79	
NYS & Local Taxes							17.27	
Sales Tax				@	8.00	00%	133.06	
TOTAL ELE	CTRICITY	COST				;	\$1,796.34	
For this billing period, the average cost of energy we purchased for you was \$0.05364 per kWh (excluding taxes). You can use this number to compare our price to other suppliers' prices.								

The following example explains the line items found on **demand-metered electric bills** for our non-residential customers (excluding those customers eligible for the Hourly Pricing Provision) that differ from the previous example of residential electric bills.

Delivery Service Charges

Non-residential demand metered electric bills include two separate delivery service charges which are based on (a) energy consumption, and (b) demand. This is due to the variability in the amount of electricity that commercial and industrial customers use overall (consumption) and it is also due to the unpredictability in the amount of electricity that the customer may require to meet their needs at any given point in time (demand).

Note: All other line items on the face of a non-residential demand metered electric bill are the same as explained on the residential electric bill.

- **a** Energy Delivery Service Charge: The cost to deliver electricity to customers, whether purchased from Central Hudson or another supplier. This portion of the bill is based on the consumption of electricity measured in kWhs.
- **b Demand Delivery Service Charge:** The cost to meet the maximum delivery requirements of customers at any given point in time, whether purchased from Central Hudson or another supplier. This portion of the bill is based on the demand requirements of electricity measured in kW or kilowatts of demand. The demand charge will be the highest average kW measured in a 15-minute interval during the month for which the bill is rendered.
- **MISC II:** A mechanism to recover from electric customers, the cost associated with the Company's Targeted Demand Response Program, the Company's Distributed System Implementation Plan, the costs associated with certain elements of Value Stack Compensation related to the purchase of generation, and the Company's Commercial System Relief Program.

