



How to Calculate Your DP&L Bill Non-Residential (Rate 137, 157) - Net Metering

You will need:

To **verify you are on Rate 137 or Rate 157** - find the section near the middle of your DP&L bill labeled "Usage Detail", below which the column titled "Rate" should read 137 or 157.

Your monthly kWh Usage and billing demand is to the left of your Rate number on your DP&L bill. See example below. **As a Net Metering customer you will enter Actual and Received kWh located on your bill in addition to your kW demand. For customers on Rate 157, you will need to adjust your Actual kWh less 1% and adjust your Received kWh by adding 1%. Example: Actual usage 5000 X 99%=4950, Received usage 2000 kWh X101% =2020**

Usage Detail										
Service	Meter Use	Billing Period		Billing Days	Meter Reading		Multiplier	Usage	Rate	Rate Description:
		From	To		Previous	Current				
Electric	Actual	06/18/17	07/18/17	31	91439	93242	1	1803	137	Secondary Single Phase
Your billing demand is								11.9		

To verify that your bill is within a 25 to 35 day billing cycle cycle (also on your DP&L bill) - under "Usage Detail" find the column titled "Billing Days". NOTE: this rate worksheet will not correctly calculate bills outside of the 25 to 35 day billing cycle.

For Rate 137 or Rate 157, you will need to find the total electric usage for the month and the billing demand. For customers on Rate 157, you will need to adjust your kWh less 1%.

Input usage below

kWh Actual:	900,000
kWh Received:	6,000
kWh Net:	894,000
kW (Demand):	8.5
Adjusted Demand	3.5

Total Bill	\$ 60,158.13
Price - To - Compare	\$ 0.051

DP&L Delivery Charges:			
Customer Charge (D19):	A flat fee per billing period of	\$ 25.77	\$ 25.77
Other Delivery Charges:			
Regulatory Compliance Rider (D31):	A flat fee per billing period of	\$ 1.62	\$1.62
Demand Charge (D19):	Multiply the kW Demand by	\$ 3.6569905	\$ 31.08
Uncollectible Rider (D27):	Multiply the Billed kWh by	\$ -	\$ -
Universal Service Rider (D28):	Multiply the Billed kWh 0-833,000 by	\$ 0.0010858	\$ 939.24
	Multiply the Billed kWh > 833,000 by	\$ 0.0005700	
Energy Efficiency Rider (D38):	Multiply the Billed kWh by	\$ 0.0038952	\$ 3,482.31
Economic Development Rider (D39):	Multiply the Billed kWh by	\$ 0.0003632	\$ 324.70
Reconciliation Rider (D40):	Multiply the Billed kWh by	\$ 0.0006587	\$ 588.88

Worksheet valid for calculating bills starting on May 1, 2019. This billing worksheet does not take into account the maximum billing charges for this rate structure.



Excise Tax (D33):			\$	3,254.54
	0 – 2,000 kWh multiply by	\$	0.0046500	
	2,001 – 15,000 kWh multiply by	\$	0.0041900	
	over 15,000 kWh multiply by	\$	0.0036300	
Distribution Investment Rider (D36):				\$5.15
	% of Base Distribution		9.06070%	
Decoupling Rider (D32):				\$2.76
	% of Base Distribution		4.85000%	
Distribution Modernization Rider (D37):			\$	5,803.87
	Multiply the Adjusted Demand by	\$	0.3812556	
	0 – 1,500 kWh multiply by	\$	0.0084618	
	1,501 – 125,000 kWh multiply by	\$	0.0066692	
	All kWh over 125,000 multiply by	\$	0.0064580	
Storm Cost Recovery Rider (D30):			\$	0.81
	A flat fee per billing period of	\$	0.8100000	
Transmission Cost Recovery Rider - Non-bypassable (T8):			\$	470.86
	Multiply the Adjusted Demand by	\$	0.5874276	
	0 – 1,500 kWh multiply by	\$	0.0027170	
	All kWh over 1,500 multiply by	\$	0.0005207	
Other Delivery Charges Total:			\$	14,905.82
DP&L Delivery Total:			\$	14,931.59

Supply Charges:				
Standard Offer Rate (G10):			\$	45,226.54
	Multiply the Adjusted Demand by	\$	-	
	0 – 1,500 kWh multiply by	\$	0.0664185	
	1,501 – 125,000 kWh multiply by	\$	0.0519681	
	All kWh over 125,000 multiply by	\$	0.0503366	
Supply Total:			\$	45,226.54
Total Bill:			\$	60,158.13

How charges appear on DP&L's bill				
DP&L Delivery Charges:				
	Customer Charge		\$	25.77
	Other Delivery Charges		\$	14,905.82
	DP&L Delivery Total:		\$	14,931.59
Supply Charges:				
	Supply Total:		\$	45,226.54

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