

How to Calculate Your AES Ohio Bill Residential (Rate 241 - Summer) PIPP

You will need:

To verify you are on Rate 241- find the section near the middle of your AES Ohio bill labeled "Usage Detail", below which the column titled "Rate" should read 241.

Your monthly kWh Usage is to the left of your Rate number on your AES Ohio bill. See example below.

Usage Detail										
	Meter	Billing Period		Billing	Meter Reading					
Service	Use	From	То	Days	Previous	Current	Multiplier	Usage	Rate	Rate Description:
Electric	Estimate	05/02/0217	06/02/17	31	44074	44842	1	768	241	Residential Heating

Input usage below

To verify that your bill is within a 25 to 35 day billing cycle (also on your AES Ohio 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. Net Metering customers see second tab for rates.

To verify that your bill does not span across both a summer and a winter month (i.e. billing period of October 15th – November 15th). This rate worksheet will not correctly prorate bills that span across a summer and a winter month.

For Rate 241, you will need to find the total electric usage for the month.

kWh Usage:		1,000			
	Total Bill			\$	142.88
	Price - To - Compare				0.081
AES Ohio Delivery Charges:	:				
Customer Charge (D18):				\$	9.75
	A flat fee per billing period of	\$	9.75		
Other Delivery Charges:					
Regulatory Complian	,			\$	0.75
	% of Base Distribution		1.960%		
Energy Charge (D18	١٠			\$	28.61
Ellergy Charge (D10	Multiply all Billed kWh by	¢ 0.	0286082	Ψ	20.01
	Multiply all billed KWII by	φ 0.	0200002		
Solar Generation Fun	d Rider (D27):			\$	0.10
	A flat fee per billing period of	\$	0.10	•	
	,				
Universal Service Rid	ler (D28):			\$	1.47
	Multiply the Billed kWh by	\$ 0.	0014740		
Charmy Efficiency Did	or (D20):			Φ	
Energy Efficiency Rid	er (Doo). Multiply the Billed kWh by	\$		\$	-
	Multiply the Billed KWH by	Ф	-		
Economic Developme	ent Rider (D39):			\$	_
	Multiply the Billed kWh by	\$	_	Ψ	
	,	•			
Legacy Generation R	ider (D40)			\$	1.16
	A flat fee per billing period of	\$	1.16		
Excise Tax (D33):				\$	4.65
	0 – 2,000 kWh multiply by	•	0046500		
	2,001 – 15,000 kWh multiply by	\$ 0.	0041900		



Total Distribution Charges		\$ 61.75
Other Delivery Charges To	otal:	\$ 52.00
Tax Credit Savings Rider (I	D41): % of Base Distribution -1.93120%	\$ (0.74)
	ry Rider - Non-bypassable (T8): Multiply the Billed kWh by \$ 0.0066108	\$ 6.61
Storm Cost Recovery Ride	r (D30): A flat fee per billing period of \$ 1.82	\$ 1.82
Reserved for future use		
Distribution Investment Rid	ler (D36): % of Base Distribution 10.58%	\$4.06
Proactive Reliability Optimi	zation Rider (D32): A flat fee per billing period of \$0.32	\$0.32
Customer Programs Rider	(D37): Multiply the Billed kWh by \$0.00	\$ -
Infrastructure Investment F	Rider (D29): % of Base Distribution 8.31500%	\$ 3.19
	over 15,000 kWh multiply by \$ 0.0036300	

	0 – 750 kWh multiply by all kWh over 750 multiply by	\$ 0.0811277 \$ 0.0811277		
Supply Total:		,	_	81.13

How charges appear on AES Ohio's bill		
AES Ohio Delivery Charges: Customer Charge	\$	9.75
Other Delivery Charges AES Ohio Delivery Total:	\$ \$	52.00 61.75
Supply Charges: Supply Total:	\$	81.13