

Name	Service Address	Account Number
[REDACTED]	[REDACTED]	[REDACTED]

In Case No. 17-1263-EL-SSO, the PUCO approved a change to Rider DR-ECF (part of the Delivery Riders). A typical residential customer using 1,000 kWh per month will see an increase of approximately \$0.05 or 0.04%.

PRICE TO COMPARE: In order for you to save money, an electric supplier must offer you a price lower than 5.79 cents per kWh for the same usage that appears on this bill. To review competitive offers from electric suppliers, visit the Public Utilities Commission of Ohio's "Energy Choice Ohio" website at www.energychoice.ohio.gov. To learn more about Price to Compare, visit www.duke-energy.com or contact Duke Energy for a written explanation.

If you have any questions about electric supplier service received from Dynegy Energy Services, please call them at 1-877-331-3045 or write to: 6555 Sierra Rd Irving, TX 75039

**** Your electric supplier has changed the rate by which this bill is calculated. Please contact your supplier with any questions. ****

The charges for the current billing period include the following amounts to meet each of these Ohio requirements: Energy Efficiency = \$0.00. Peak Demand Reduction = \$0.00. and Renewable Energy = \$0.90.

Explanation of Current Charges		
Gas		
Meter - [REDACTED]	Duke Energy	
CCF Usage - 32	Rate RS - Residential Service	
Apr 07 - May 07	Fixed Delivery Service Charge	\$ 33.03
30 Days	Usage-Based Charge	
	32 CCF @ \$ 0.03272800	1.05
	Gas Delivery Riders	5.81
	Gas Cost Recovery	
	32 CCF @ \$ 0.24512790	7.84
		\$ 47.73
	Total Current Gas Charges	\$ 47.73
Electric		
Meter - [REDACTED]	Duke Energy	
kWh Usage - 1,047	Rate RS - Residential Svc-Winter	
Apr 07 - May 07	Distribution-Customer Chg	\$ 6.00
30 Days	Delivery Charges	
	Distribution-Energy Chg	
	1,047 kWh @ \$ 0.03148200	32.96
	Delivery Riders	22.52
	Total Delivery Charges	\$ 55.48
	Generation Riders	0.49
		61.97
	Generation Charge	
	DYNEGY	
	Dynegy Energy Services	
	Rate DU95 - Dynegy Energy Services	
	Supplier Energy Charge	
	1,047 kWh @ \$ 0.07990000	\$ 83.66
		83.66
	Total Current Electric Charges	\$ 145.63