1	Q.	Please illustrate the impact of proposed rates on Domestic customers (using typical annual consumption levels):				
2						
3						
4		(a) with no electric heating or hot water;				
5						
6		(b) with electric hot water, but no electric heating;				
7						
8		(b) with electric hot water and electricity heating.				
9						
10	A.	Table 1 provides typical annual electricity consumption for a residential customer under				
11		the three scenarios described above. The level of electricity consumption is based on a				
12		typical family of four, occupying an 1,100 square foot single detached dwelling.				
13						
14						
		Table 1				

## Typical Annual Residential Electricity Consumption

	Category	Annual kWh Consumption	
	No electric heating or hot water	9,300	
	Electric hot water but no electric heating	14,200	
	Electric hot water and electric heating	28,500	
15			
16			
17	Table 2 provides the impact of proposed rates on Domestic customers, based on the		
18	annual consumption figures from Table 1.		
19			
20			

## Table 2Impact of Proposed Rates on Domestic Customers

	Annual Bill		
Category	July 1, 2009 Rates	Proposed Rates < >	Increase
No electric heating or hot water	\$ 1,000.79	\$ 1,073.89	\$73.10
Electric hot water but no electric heating	\$ 1,431.12	\$ 1,542.73	\$111.61
Electric hot water and electric heating	\$ 2,686.98	\$ 2,911.00	\$224.02