1. During the past three years, how has your energy costs changed?				
		Response Percent	Response Count	
Increased over the years		76.4%	311	
Decreased over the years		5.9%	24	
Remained largely the same over the years		16.2%	66	
Do Not Know		1.5%	6	
	answere	ed question	407	
	skippe	ed question	0	

2. Have you made an effort to reduce your energy costs by installing energy-efficient light bulbs, appliances, office equipment or by undergoing structural improvements (efficient HVAC systems, insulation) and other energy-saving measures to your home or business?				
		Response Percent	Response Count	
Yes, I have implemented energy- saving measures in my home.		39.9%	161	
Yes, I have implemented energy- saving measures in my business.		1.7%	7	
Yes, I have implemented energy- saving measures in both my home and business.		49.5%	200	
No, I have not implemented energy-saving measures.		8.7%	35	
Do Not Know	0	0.2%	1	
	answere	ed question	404	
	skippe	ed question	3	

3. In this current economic climate, are you willing to undergo and pay for the implementation of various energy- savings measures in your home and/or business?				
		Response Percent	Response Count	
Yes		49.0%	197	
No		30.8%	124	
Unsure		20.1%	81	
	answere	ed question	402	
	skippe	ed question	5	

4. If no or unsure, please indicate which below best represents your primary reason why you are presently uncertain or unable/unwilling to implement energy-saving measures in your home and or business.				
		Response Percent	Response Count	
I cannot afford to pay for energy-saving measures at this time.		45.8%	93	
It will negatively impact my business.	0	1.0%	2	
I do not want to go through the hassle of implementing energy-saving measures.	0	1.0%	2	
I do not believe it is necessary because I believe that the debate on climate and other environmental issues are exaggerated.		35.5%	72	
Other (please specify)		16.7%	34	
	answere	ed question	203	
	skippe	d question	204	

5. In light of the current oil spill in the Gulf of Mexico, do you think policymakers should prioritize the creation of a national energy policy focused on clean and renewable energy sources (i.e. solar, wind, sun, clean coal)? Response Response Percent Count Yes 59.2% 235 32.0% 127 No Unsure 8.8% 35 answered question 397 skipped question 10

6. What is most important to you and your business when it comes to an energy policy?				
		Response Percent	Response Count	
Saves my family and my business money on energy costs.		20.6%	81	
Does not impose overly burdensome and costly regulations on my business.		23.1%	91	
Improves the environment and quality of our air and water.		18.0%	71	
Reduces our dependence on oil.		25.4%	100	
Other (please specify)		12.9%	51	
	answere	ed question	394	
	skippe	ed question	13	

7. Please indicate whether you are in favor of or oppose the following energy proposals that have been suggested by Congress and the Administration.

	Favor	Oppose	No Opinion	Response Count
Place stricter federal regulations limiting emissions from vehicles and requiring better fuel economy standards (more miles per gallon).	54.2% (212)	39.4% (154)	6.4% (25)	391
Continue drilling and allow additional drilling in possible oil rich areas within and off the shore of the United States (i.e. Alaska, Gulf of Mexico).	54.6% (213)	39.5% (154)	5.9% (23)	390
Increase the use of nuclear power and the creation of new nuclear plants.	61.4% (239)	25.4% (99)	13.1% (51)	389
Provide tax credits to individuals who implement specific energy- saving measures in their home.	79.5% (311)	16.1% (63)	4.3% (17)	391
Provide grants and tax credits to small businesses to help them afford the implemention costs of energy-saving measures in their business.	76.2% (297)	19.2% (75)	4.6% (18)	390
Offer tax subsidies to energy companies to encourage expansion of alternative energy sources (i.e. clean coal, wind energy, natural gas).	60.4% (235)	30.3% (118)	9.3% (36)	389
Provide federal funding to states and localities to encourage renewable energy and energy efficiency efforts.	58.2% (227)	36.4% (142)	5.4% (21)	390
Create training programs for displaced workers to obtain jobs in clean energy industries and with green companies.	59.6% (233)	30.9% (121)	9.5% (37)	391
Create a cap-and-trade system to limit emissions of greenhouse gases. The program would set an upper limit on nationwide emissions and then issues allowances to				

businesses, which are rights to emit a particular amount of greenhouse pollutants. The allowances can be bought and sold. This creates a financial incentive to reduce emissions.	30.8% (120)	57.8% (225)	11.3% (44)	389
			answered question	391
			skipped question	16