

### Simple elasticity of GDP Growth With Respect to Electricity Prices

<b>US</b>		15.78	-7.23 * LOG(US Price)
	se	(2.25)	(1.29)
	t	(7.00)	(-5.57)
<b>DELAWARE</b>		9.99	-3.76 * LOG(DE Price)
	se	(4.28)	(2.25)
	t	(2.34)	(-1.67)
<b>MARYLAND</b>		10.08	-3.66 * LOG(MD Price)
	se	(1.51)	(0.79)
	t	(6.62)	(-4.62)
<b>NEW JERSEY</b>		15.88	-6.10 * LOG(NJ Price)
	se	(5.93)	(2.63)
	t	(2.67)	(-2.32)
<b>PENNSYLVANIA</b>		11.25	-4.85 * LOG(PA Price)
	se	(3.08)	(1.66)
	t	(3.66)	(-2.91)

Source: BEA and US Energy Information Administration  
 se = standard error t = value for student's "t" test