

# Average Industrial Power Cost by State

State: **US-TOTAL**

0.0686 \$/kWh; 2010 Costs in US-TOTAL

11.48% Regression between 1990 - 2011

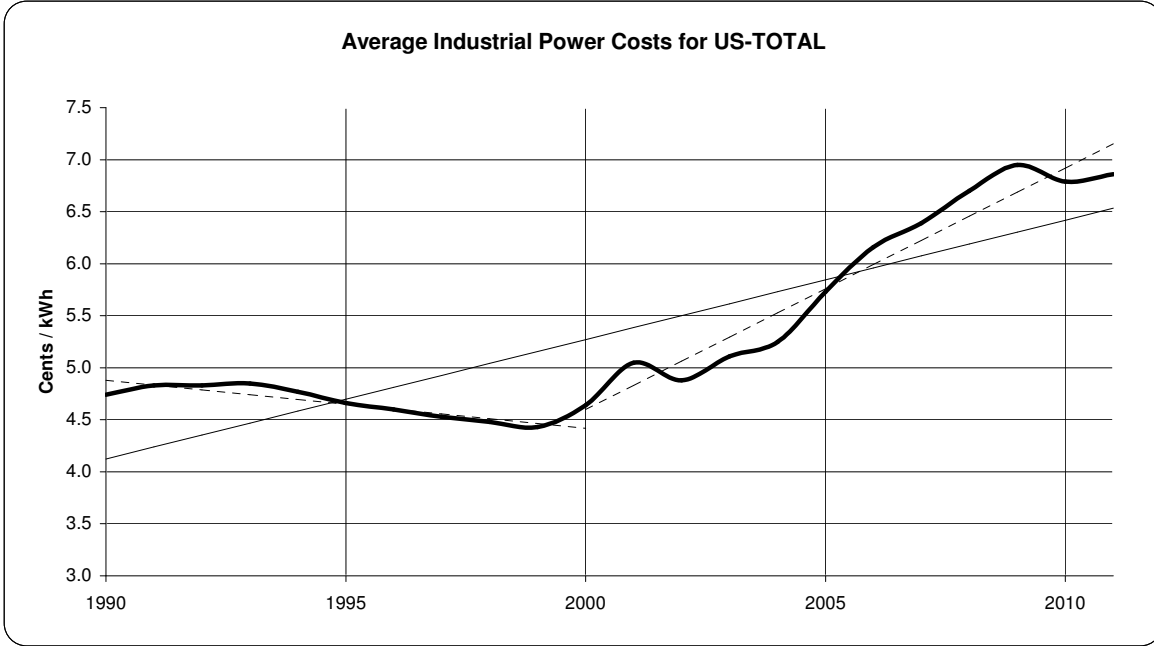
23.21% Regression between 2000 - 2011

1.69% Inflation rate 1990 - 2011 (Annual Compound Rate)

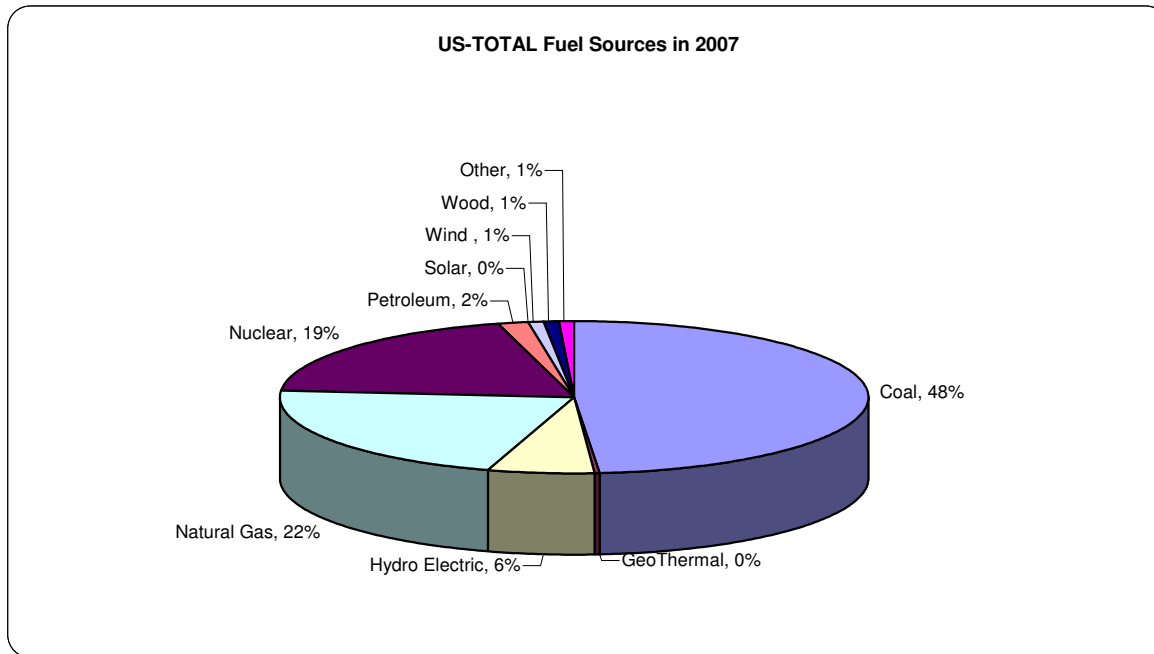
3.31% Inflation rate 2000 - 2011 (Annual Compound Rate)

9.60 Cents/kWh; Projected in 2031

13.16 Cents/kWh; Projected in 2031



Year	Cents/kWh
1990	4.74
1991	4.83
1992	4.83
1993	4.85
1994	4.77
1995	4.66
1996	4.60
1997	4.53
1998	4.48
1999	4.43
2000	4.64
2001	5.05
2002	4.88
2003	5.11
2004	5.25
2005	5.73
2006	6.16
2007	6.39
2008	6.70
2009	6.95
2010	6.79
2011	6.86



## GENERATION (Megawatthours)

Coal	2,016,455,584
GeoThermal	14,637,213
Hydro Electric	247,509,974
Natural Gas	896,589,791
Nuclear	806,424,753
Petroleum	65,738,978
Solar	611,793
Wind	34,449,927
Wood	39,014,024
Other	35,312,687
<b>Total</b>	<b>4,156,744,724</b>