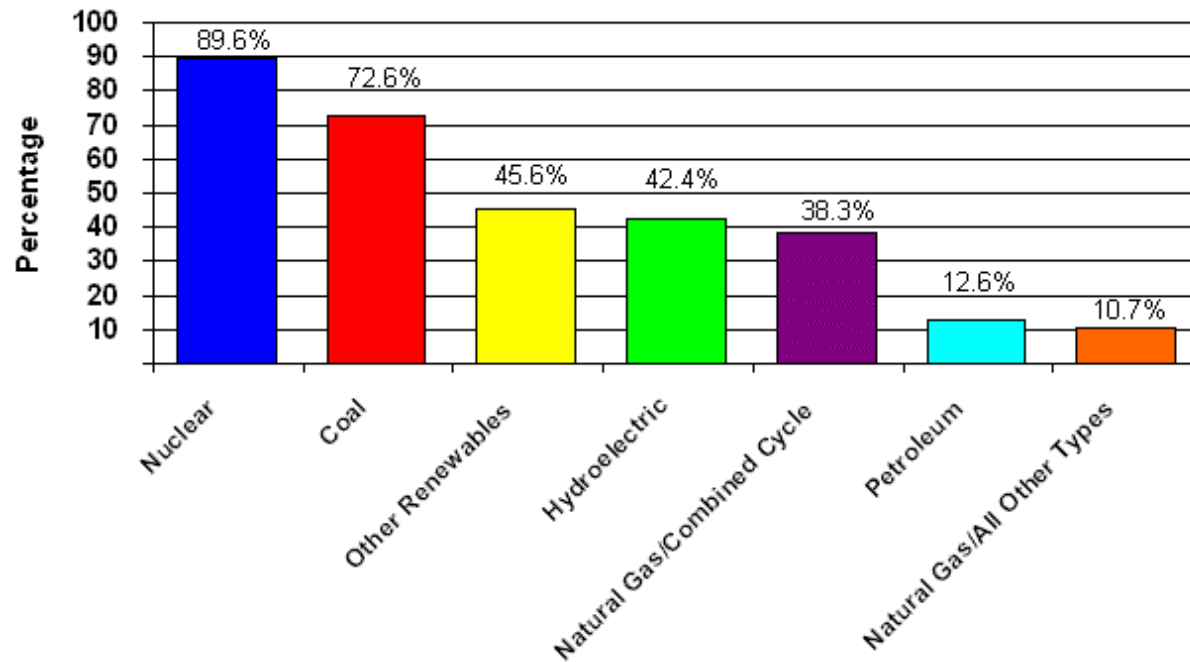





Figure ES 3. Average Capacity Factor by Energy Source

Electric Power Annual with data for 2006
 Report Released: October 22, 2007
 Next Release Date: October 2008

Figure ES 3. Average Capacity Factor by Energy Source, 2006



Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report;" Form EIA-906, "Power Plant Report;" and Form EIA-920 "Combined Heat and Power Plant Report."

(entire report also available in [printer-friendly format](#) )

Illustrations

U.S. Electric Power Industry		
Net Generation (Figure ES.1)	html	pdf
Net Summer Capacity (Figure ES.2)	html	pdf
Average Capacity Factor by Energy Source (Figure ES.3)	html	pdf
Fuel Costs for Electricity Power Industry (Figure ES.4)	html	pdf
Net Generation by State (Figure 1.1)	html	pdf
Existing Capacity by State (Figure 2.1)	html	pdf
Historical North American Reliability Council Regions for the Contiguous U.S. (Figure 3.1)	html	pdf
Consolidated North American Electric Reliability Council Regions (Figure 3.2)	html	pdf
Total Ultimate Customers by State (Figure 7.1)	html	pdf
Total Retail Sales by State (Figure 7.2)	html	pdf
Total Revenues by State (Figure 7.3)	html	pdf
Average Retail Price of Electricity by State (Figure 7.4)	html	pdf
Average Residential Retail Price of Electricity by State (Figure 7.5)	html	pdf
Average Commercial Price of Electricity by State (Figure 7.6)	html	pdf
Average Industrial Price of Electricity by State (Figure 7.7)	html	pdf
EIA Electric Industry Data Collection (Appendix A)	html	pdf

Historical

Back Issues		pdf
Historical Spreadsheets	xls	

Related Links

Electric Generating Capacity	xls	
Electricity Database Files	dbf	

Contact:

Robert Schnapp
Phone: 202-586-5114
E-Mail: [Robert Schnapp](#)

[Contact Us](#) • [Feedback](#) • [Privacy/Security](#) • [Jobs](#) • [About Us](#)