Home > About Us > Information Quality Guidelines



What's New Energy:

Subjects A-Z

Quick Stats Glossary

Publications

Sign Up for Email Updates

Contact Experts
Privacy/Security

Featured Publications

Recent Monthly Statistics

Annual Data from 1949

Projections to 2020

The Energy Information Administration is a leader in providing high-quality, policy-independent energy information to meet the requirements of Government, industry, and the public in a manner that promotes sound policymaking, efficient markets, and public understanding. For many years EIA has utilized standards and policies to ensure and maximize the quality, objectivity, utility, and integrity of its information. Information released by EIA is collected and processed using standard statistical methods and analyses are based on sound statistical and analytical techniques. EIA periodically reviews quality issues and adjusts its programs to focus on important information quality issues.

Guy F. Caruso, Administrator

Information Quality Guidelines:

- Information Quality Guidelines
- Quality Standards

Standards Manual (<u>PDF</u> or <u>Word</u>) - Standards for maintaining information quality.

Request a Correction of Information

Procedures to file a request for correction of information that does not comply with Information Quality Guidelines.

Related Links:

Federal Register Notices Requesting Comments

<u>Department of Energy's notice</u> <u>Federal Statistical Agencies' notice</u>

OMB's Guidelines on Information Quality

Office of Management and Budget's guidelines to Federal Agencies.

- Federal Statistical Organizations' Guidelines for Ensuring and Maximizing the Quality, Objectivity, Utility, and Integrity of Disseminated Information
- (Future) Assessments of EIA's Information Quality
- DOE's Guidelines on Information Quality

EIA Quality Contact: Jay Casselberry phone: 202-287-1717 email: jay.casselberry@eia.doe.gov

Energy Questions? phone: 202-586-8800 email: infoctr@eia.doe.gov <u>Home | Petroleum | Gasoline | Diesel | Propane | Natural Gas | Electricity | Coal | Nuclear Renewables | Alternative Fuels | Prices | States | International | Country Analysis Briefs

Environment | Analyses | Forecasts | Processes | Sectors</u>

Page last modified on 10/03/2002 12:57:43