

Plunkett's Energy Industry Almanac 2016: Energy Industry Market Research, Statistics, Trends & Leading Companies

https://marketpublishers.com/r/EB44E33A4ABEN.html

Date: April 2016

Pages: 695

Price: US\$ 350.00 (Single User License)

ID: EB44E33A4ABEN

Abstracts

PLUNKETT'S ENERGY INDUSTRY ALMANAC 2016

Key Findings:

Plunkett Research lists top 500 companies in the Energy industry and names the top trends changing for the mid term.

Key Features:

Industry trends analysis, market data and competitive intelligence

Market forecasts and Industry Statistics

Industry Associations and Professional Societies List

In-Depth Profiles of hundreds of leading companies

Industry Glossary

Buyer may register for access to search and export data at Plunkett Research Online

Link to our 5-minute video overview of this industry



Pages: 695

Statistical Tables Provided: 44

Companies Profiled: 498 Geographic Focus: Global

A complete market research report, including forecasts and market estimates technologies analysis and developments at innovative firms. You will gain vital insights that can help you shape your own strategy for business development, product development and investments.

How is the industry evolving?

How is the industry being shaped by new technologies?

How is demand growing in emerging markets and mature economies?

What is the size of the market now and in the future?

What are the financial results of the leading companies?

What are the names and titles of top executives?

What are the top companies and what are their revenues?

Contents, Statistics, Forecasts and Analysis Include:

Major Trends Affecting the Energy Industry

- 1) Energy Industry Introduction
- 2) Smart Electric Grid Technologies Are Adopted
- 3) The Energy Industry Invests in Storage Battery Technologies with an Eye on Distributed Power and Renewables
- 4) Smart Meters Now Installed in Millions of Homes, but Consumers Are Slow to Adopt Dynamic Pricing
- 5) Superconductivity Provides Advanced Electricity Distribution Technology
- 6) Global Shale Gas Resources Revolutionize the Energy Industry
- 7) America Ranks with Top Oil Producers/E&P Companies Reduce Drilling and Seek Lower Costs/Limited Exports Allowed



- 8) Pipeline Construction Slows
- 9) LNG Projects Boom, Including Floating Plants (FLNG)/America Begins LNG Exports
- 10) Russia and Africa Have Massive Production/Israel and Egypt Develop Major Gas Fields
- 11) Oil Field Services Gain from Advanced Technologies/Face Revenue Decline and Layoffs in 2015-2016
- 12) Gulf of Mexico Oil and Gas Fields Attract Offshore Technologies and Massive Investments that Boost Production
- 13) Extremely Deep Oil and Gas Fields Offshore of the West and East Coasts of Africa
- 14) Promising Deepwater Fields Offshore of Brazil, and a Major Discovery Nearby in Guyana
- 15) Energy Demand Climbs in India and China/Nuclear, Hydro and Gas Projects Grow, but Coal Remains Dominant
- 16) Canada's Oil Sands Production Reaches 1.9 Million Barrels per Day, but Operating Costs Are High
- 17) Production of Synthetic Crude from Kerogen Trapped in Shale Advances Through New Technologies
- 18) Utilities Face Expensive EPA Rules Aimed at Reducing Emissions from Coal
- 19) Electric Utilities Adopt Coal Emissions Scrubbers While the Industry Tests Carbon Capture and Clean Coal Technologies
- 20) U.S. Coal Industry Suffers, while Coal Use Grows Dramatically in India and China
- 21) Nuclear Energy Moves Ahead in India, China, the UK and the Middle East
- 22) Ethanol Production Soared, but U.S. Federal Subsidy Expires
- 23) Cellulosic Ethanol Makes Slow Commercial Progress
- 24) Refineries Along with Chemicals and Plastics Plants Invest Heavily in U.S./Take Advantage of Shale Natural Gas
- 25) Petrochemicals Plants in the Middle East Expand, but Face Challenges
- 26) Energy Intensity Is a Prime Focus in China/U.S. Achieves Dramatic Energy Intensity Results
- 27) Historic Reforms Change Mexico's Oil and Gas Industry

Energy Industry Statistics

- I. Overview of the Energy Industry
- 1) Global Energy Overview: 2013-2014
- 2) U.S. Energy Industry Overview
- 3) U.S. Energy Overview: Selected Years, 1980-2014
- 4) U.S. Energy Intensity: 1980-2040



- 5) Primary Energy Flow by Source & Sector, U.S.: 2014
- 6) Energy Consumption by Source & Sector, U.S.: 2014
- 7) Total U.S. Energy Consumption: 2012-2040
- 8) Energy Consumption & Expenditures Indicators, U.S.: Selected Years, 1975-2014
- 9) Energy Imports, U.S.: Selected Years, 1950-2014
- 10) Energy Exports, U.S.: Selected Years, 1950-2014
- 11) Total Energy Imports, Net Energy Imports & Petroleum Imports, U.S.: 1970-2014
- 12) Federal R&D & R&D Plant Funding for Energy, U.S.: Fiscal Years 2013-2015
- 13) U.S. Department of Energy Funding for Science & Energy Programs: 2014-2016
- 14) Approximate Energy Unit Conversion Factors

II. Electricity

- 1) Electricity Overview, U.S.: Selected Years, 1950-2014
- 2) Net Electrical Power Generation by Fuel Type, U.S.: 1981-July 2015
- 3) Net Electrical Power Generation by Fuel Type, U.S.: 2014
- 4) Net Electrical Power Generation From Renewable Energy Sources, U.S.: 2003-July 2015
- 5) Average Retail Prices of Electricity Sold by U.S. Electric Utilities: Selected Years, 1960-2014
- 6) Forecasted Costs of New Electricity Generation by Energy Source

III. Fossil Fuels and Nuclear Energy

- 1) Energy Production by Fossil Fuels & Nuclear Power, U.S.: Selected Years, 1950-2014
- 2) Petroleum Overview, U.S.: Selected Years, 1950-2014
- 3) Crude Oil Production & Oil Well Productivity, U.S.: Selected Years, 1955-2014
- 4) Crude Oil Domestic First Purchase Prices, U.S.: Selected Years, 1960-2014
- 5) Landed Costs of U.S. Crude Oil Imports from Selected Countries: Selected Years, 1975-2015
- 6) Petroleum Imports by Country of Origin, U.S.: Selected Years, 1970-2014
- 7) Refinery Capacity & Utilization in the U.S.: Selected Years, 1970-2014
- 8) Refinery Sales Prices & Refinery Profit Margins for Selected Petroleum Products, U.S.: Selected Years, 2000-2014
- 9) Petroleum Consumption by the Transportation Sector, U.S.: Selected Years, 1950-2014
- 10) Retail On-Highway Diesel vs. Regular Gasoline Prices, U.S.: January 1995-August 2015



- 11) Top World Oil Reserves by Country: 2014
- 12) Top World Oil Producers: 2014
- 13) Top World Oil Importers: 2012
- 14) Top World Oil Exporters: 2012
- 15) Top World Oil Consumers: 2014
- 16) Coal Overview, U.S.: Selected Years, 1950-2014
- 17) Natural Gas Overview, U.S.: Selected Years, 1950-2014
- 18) Natural Gas Prices Paid, by Sector, U.S.: Selected Years, 1970-2014
- 19) Annual U.S. Shale Gas Production: 2005-2040
- 20) The 15 Largest Nuclear Reactors in the U.S.

IV. Renewable Energy

- 1) Energy Production by Renewable Energy, U.S.: Selected Years, 1950-2014
- 2) Renewable Energy Consumption by Source, U.S.: Selected Years, 1950-2014
- 3) Renewable Energy Consumption in the Residential, Commercial & Industrial Sectors,
- U.S.: 2008-2014
- 4) Renewable Energy Consumption in the Transportation & Electric Power Sectors,
- U.S.: 2008-2014



Contents

INTRODUCTION

HOW TO USE THIS BOOK

CHAPTER 1: MAJOR TRENDS AFFECTING THE ENERGY INDUSTRY

- 1) Energy Industry INTRODUCTION
- 2) Smart Electric Grid Technologies Are Adopted
- 3) The Energy Industry Invests in Storage Battery Technologies with an Eye on Distributed Power and Renewables
- 4) Smart Meters Now Installed in Millions of Homes, but Consumers Are Slow to Adopt Dynamic Pricing
- 5) Superconductivity Provides Advanced Electricity Distribution Technology
- 6) Global Shale Gas Resources Revolutionize the Energy Industry
- 7) America Ranks with Top Oil Producers/E&P Companies Reduce Drilling and Seek Lower Costs/Limited Exports Allowed
- 8) Pipeline Construction Slows
- 9) LNG Projects Boom, Including Floating Plants (FLNG)/America Begins LNG Exports
- 10) Russia and Africa Have Massive Production/Israel and Egypt Develop Major Gas Fields
- 11) Oil Field Services Gain from Advanced Technologies/Face Revenue Decline and Layoffs in 2015-2016
- 12) Gulf of Mexico Oil and Gas Fields Attract Offshore Technologies and Massive Investments that Boost Production
- 13) Extremely Deep Oil and Gas Fields Offshore of the West and East Coasts of Africa
- 14) Promising Deepwater Fields Offshore of Brazil, and a Major Discovery Nearby in Guyana
- 15) Energy Demand Climbs in India and China/Nuclear, Hydro and Gas Projects Grow, but Coal Remains Dominant
- 16) Canada's Oil Sands Production Reaches 1.9 Million Barrels per Day, but Operating Costs Are High
- 17) Production of Synthetic Crude from Kerogen Trapped in Shale Advances Through New Technologies
- 18) Utilities Face Expensive EPA Rules Aimed at Reducing Emissions from Coal
- 19) Electric Utilities Adopt Coal Emissions Scrubbers While the Industry Tests Carbon Capture and Clean Coal Technologies
- 20) U.S. Coal Industry Suffers, while Coal Use Grows Dramatically in India and China



- 21) Nuclear Energy Moves Ahead in India, China, the UK and the Middle East
- 22) Ethanol Production Soared, but U.S. Federal Subsidy Expires
- 23) Cellulosic Ethanol Makes Slow Commercial Progress
- 24) Refineries Along with Chemicals and Plastics Plants Invest Heavily in U.S./Take Advantage of Shale Natural Gas
- 25) Petrochemicals Plants in the Middle East Expand, but Face Challenges
- 26) Energy Intensity Is a Prime Focus in China/U.S. Achieves Dramatic Energy Intensity Results
- 27) Historic Reforms Change Mexico's Oil and Gas Industry

CHAPTER 2: ENERGY INDUSTRY STATISTICS

I. Overview of the Energy Industry

Global Energy Overview: 2013-2014

U.S. Energy Industry Overview

U.S. Energy Overview: Selected Years, 1980-2014

U.S. Energy Intensity: 1980-2040

Primary Energy Flow by Source & Sector, U.S.: 2014

Energy Consumption by Source & Sector, U.S.: 2014

Total U.S. Energy Consumption: 2012-2040

Energy Consumption & Expenditures Indicators, U.S.: Selected Years, 1975-2014

Energy Imports, U.S.: Selected Years, 1950-2014

Energy Exports, U.S.: Selected Years, 1950-2014

Total Energy Imports, Net Energy Imports & Petroleum Imports, U.S.: 1970-2014

Federal R&D & R&D Plant Funding for Energy, U.S.: Fiscal Years 2013-2015

U.S. Department of Energy Funding for Science & Energy Programs: 2014-2016

Approximate Energy Unit Conversion Factors

II. Electricity

Electricity Overview, U.S.: Selected Years, 1950-2014

Net Electrical Power Generation by Fuel Type, U.S.: 1981-July 2015

Net Electrical Power Generation by Fuel Type, U.S.: 2014

Net Electrical Power Generation From Renewable Energy Sources, U.S.: 2003-July 2015

Average Retail Prices of Electricity Sold by U.S. Electric Utilities: Selected Years, 1960-2014

Forecasted Costs of New Electricity Generation by Energy Source

III. Fossil Fuels and Nuclear Energy

Energy Production by Fossil Fuels & Nuclear Power, U.S.: Selected Years, 1950-2014

Petroleum Overview, U.S.: Selected Years, 1950-2014



Crude Oil Production & Oil Well Productivity, U.S.: Selected Years, 1955-2014
Crude Oil Domestic First Purchase Prices, U.S.: Selected Years, 1960-2014
Landed Costs of U.S. Crude Oil Imports from Selected Countries: Selected Years, 1975-2015

Petroleum Imports by Country of Origin, U.S.: Selected Years, 1970-2014

Refinery Capacity & Utilization in the U.S.: Selected Years, 1970-2014

Refinery Sales Prices & Refinery Profit Margins for Selected Petroleum Products, U.S.:

Selected Years, 2000-2014

Petroleum Consumption by the Transportation Sector, U.S.: Selected Years, 1950-2014 Retail On-Highway Diesel vs. Regular Gasoline Prices, U.S.: January 1995-August 2015

Top World Oil Reserves by Country: 2014

Top World Oil Producers: 2014
Top World Oil Importers: 2012
Top World Oil Exporters: 2012
Top World Oil Consumers: 2014

Coal Overview, U.S.: Selected Years, 1950-2014

Natural Gas Overview, U.S.: Selected Years, 1950-2014

Natural Gas Prices Paid, by Sector, U.S.: Selected Years, 1970-2014

Annual U.S. Shale Gas Production: 2005-2040

The 15 Largest Nuclear Reactors in the U.S.

IV. Renewable Energy

Energy Production by Renewable Energy, U.S.: Selected Years, 1950-2014

Renewable Energy Consumption by Source, U.S.: Selected Years, 1950-2014

Renewable Energy Consumption in the Residential, Commercial & Industrial Sectors,

U.S.: 2008-2014

Renewable Energy Consumption in the Transportation & Electric Power Sectors, U.S.: 2008-2014

CHAPTER 3: IMPORTANT ENERGY INDUSTRY CONTACTS

(Addresses, Telephone Numbers and Internet Sites)

CHAPTER 4: THE ENERGY 500: WHO THEY ARE AND HOW THEY WERE CHOSEN

Plunkett's Energy Industry Almanac 2016: Energy Industry Market Research, Statistics, Trends & Leading Compani..

Index of Companies Within Industry Groups
Alphabetical Index
Index of U.S. Headquarters Location by State



Index of Non-U.S. Headquarters Location by Country
Individual Data Profiles on Each of THE ENERGY 500
Additional Indexes
Index of Hot Spots for Advancement for Women/Minorities
Index by Subsidiaries, Brand Names and Selected Affiliations
A Short Energy Industry Glossary



I would like to order

Product name: Plunkett's Energy Industry Almanac 2016: Energy Industry Market Research, Statistics,

Trends & Leading Companies

Product link: https://marketpublishers.com/r/EB44E33A4ABEN.html

Price: US\$ 350.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/EB44E33A4ABEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to $+44\ 20\ 7900\ 3970$

