Advance Release—2000 Edition
Data for the Statistical Yearbook of
the Electric Utility Industry/1999

Get your first look at 1999 electric utility industry data with EEI’s Advance Release—2000 Edition. This is the initial data collection charting 1999 electric utility operations and financial performance. Previewing year-end results is easy-to-read charts and tables, this release provides the most current data available on:

- Installed capacity by state and prime mover
- Generation by state and prime mover
- Fuel consumption
- Customers, sales, and revenues by state and customer class
- Revenue per kilowatt-hour by state and customer class
- Revenue and use per customer by state and customer class
- Combined balance sheets and income statements
- Long-term financing
- And more

Use these figures to get a head start on your analysis of 1999. EEI, 2000.

Item# 03-00-11
List Price: $90.00
EEI Member Price: $45.00

Catalogue of Investor-Owned
Electric Utilities — 2000 Edition

The Catalogue is an essential reference that should be on the shelf of all energy professionals! Expanded and completely updated! Your one-stop resource for:

- Who are the industry's players?
- Which companies have merged or changed names?
- Which companies are no longer in existence?
- Which companies are jointly owned?

You get complete IOU listings of:

- All operating companies (Organized by state)
- All holding companies and systems
- All jointly-owned and combination companies

Company information includes:

- Current company names, addresses and telephone numbers
- Revenues
- Rankings by sales, revenues, and customers
- Ultimate customers
- Megawatt sales
- Mergers and acquisitions
- Power marketing affiliates of investor-owned electric utilities

This nuts-and-bolts directory is a basic reference that should be on the office shelf of everyone involved in the energy industry!

Available as a print publication or as a PDF file. EEI, 2000.

FREE to EEI Utility Members — EEI Utility Members have FREE access to the Catalogue in EEI Member Net's Products and Services section at www.eei.org/member_net. Print copies can be purchased for an additional cost.

Print Format:
Item# 03-00-12
List Price: $95.00
EEI Associate Member Price: $45.00
EEI Utility Member Price: Free electronically in EEI Member Net, print copies are $45.00

PDF File:
Item# 03-00-18
List Price: $75.00
EEI Associate Member Price: $25.00
A PDF file will be e-mailed to you within three days of receipt of payment.
Customized Statistical Reports

Customized computer runs for special information needs are available. Using any data element in the Statistical Yearbook, or Capacity and Generation: Non-Utility Sources of Energy, special reports can be created. Historical data is also available. Contact the EEI Statistics Department at (202) 398-3574.

Historical Statistics of the Electric Utility Industry through 1992

This comprehensive reference traces important operating and financial data as far back as 1902. Data are presented in tables that clearly show information and trends for both the investor-owned electric utilities and the total electric utility industry. Various categories make accessibility easy:

- Generating capacity
- Electric power supply
- Generation
- Fuel
- Energy
- Energy sales
- Customers
- Revenues
- Financial
- Economics
- And more

Tables sorted by state cover statistics from 1900 through 1992. Starting years for each series may vary depending on information availability. Data has been compiled from EEI's statistical questionnaires, the Federal government, and the private sector. Recommended for energy analysts, consultants, investors, students, and anyone interested in the electric utility industry. EEI, 1995.

Item # 11-95-01
List Price: $200.00
EEI Member Price: $100.00

Historical Statistics of the Electric Utility Industry through 1992 (Diskette)

Files are in standard LOTUS 1-2-3® format for easy retrieval and manipulation of tables. All information is identical to and appears in the same order as the book for easy reference. Full or partial installation may be chosen depending on available computer memory.

Diskette
Item # 11-95-03
List Price: $350.00
EEI Member Price: $175.00

Book and Diskette Set
Item #11-95-04
List Price: $395.00
EEI Member Price: $195.00


Who are the major players in today's changing market place? This barometer of the investor-owned electric utility industry provides information on the top 50 utilities in several categories. Includes rankings on a holding-company basis by assets and by electric operating revenues; on an operating company basis by ultimate customer, sales to ultimate customers, and by revenues to ultimate customers. A comparative ranking, showing total revenues, customers, and sales - ranked by revenues - is also provided. Additional rankings include net generation, number of employees, total sales for resale, and fossil fuel receipts (top ten).

Additional holding company rankings include total operating revenues, market capitalization, and total employees. Useful for utilities, public service commissions, governmental agencies, energy consultants, and financial institutions. Rankings help industry stakeholders with company-to-company comparisons. EEI, 1999.

Item # 71-99-10
List Price: $90.00
EEI Member Price: $45.00
Full Cycle Gas Costs—Alaska

Source: Purvin and Gertz
### El Paso Merchant Energy: Physical and Contractual

<table>
<thead>
<tr>
<th></th>
<th>06/30/98</th>
<th>Post Merger</th>
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<tbody>
<tr>
<td>Pipeline capacity</td>
<td>1.4 Bcf/d</td>
<td>5.0 Bcf/d</td>
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<tr>
<td>Storage capacity</td>
<td>35 Bcf</td>
<td>125 Bcf</td>
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<tr>
<td>Domestic generation</td>
<td>340 MW</td>
<td>7,000 MW</td>
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<tr>
<td>(controlled and owned)</td>
<td></td>
<td></td>
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<tr>
<td>Equity gas reserves</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LNG capacity</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Financial assets under management</td>
<td>-</td>
<td>280+ Bcf/yr</td>
</tr>
<tr>
<td>Average life of assets</td>
<td>1 year</td>
<td>6+ years</td>
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<tr>
<td>Headcount (professional staff)</td>
<td>166</td>
<td>400</td>
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<tr>
<td></td>
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<td>15</td>
</tr>
</tbody>
</table>
LNG's Attractiveness in North America

What has changed in the past 30 years?

- Cost of LNG has been reduced significantly
- Marginal costs of domestic production are increasing
- New demand for gas-fired generation is concentrated in North America
- Producers worldwide are willing to assume netback risk to Henry Hub prices
New Power Initiatives

- Clean coal projects
- Greenfield project inventory
- Large restructuring portfolio
- Expansion opportunities
- Transmission projects
- Utility enhancements