



Gas Technology Institute  
in cooperation with  
Zeus Development  
Corporation



## **The World LNG Source Book— Fifth Edition**

An Encyclopaedia of the World LNG Industry

---

The new edition of GTI's World LNG Source Book provides comprehensive reports on LNG facilities worldwide.

The Source Book is a valuable reference tool for energy industry managers and executives, planners, consultants, engineers, and government regulators.

---



Since the first *World LNG Source Book* was published by GTI and Zeus Development Corporation in 1997, the industry has grown at an unprecedented rate. Liquefaction plants are now operating in 17 countries, receiving terminals in 21 nations and many new facilities are being constructed around the world.

Today, many organizations claim to offer comprehensive coverage of the LNG industry. GTI's *World LNG Source Book* is the only report that contains detailed, up-to-date statistics on all the world's operating liquefaction and regasification facilities. It also includes information about the world LNG tanker fleet.

Introductory essays with summary tables provide thorough overviews of the global LNG industry, including:

- > Export and import statistics
- > Contracts
- > Prices and pricing mechanisms
- > Project economics
- > Cost reduction measures
- > LNG shipping
- > Existing and new markets in the Western Hemisphere, Europe, and Asia
- > The LNG spot/short-term market
- > Companies participating in LNG projects

**Order now to be sure that your organization has access to this timely, comprehensive source of LNG industry information.**

**Companies that have purchased past editions of the *Source Book* include ...**

- |   |  |  |
|---|--|--|
| <ul style="list-style-type: none"> <li>&gt; Bechtel Inc.</li> <li>&gt; BP</li> <li>&gt; BG</li> <li>&gt; BHP</li> <li>&gt; Bintulu Port Sdn.</li> <li>&gt; Bidas Energy USA, Inc.</li> <li>&gt; Chevron</li> <li>&gt; Chinese Petroleum Corp.</li> <li>&gt; China Offshore Petroleum Corp.</li> <li>&gt; Chiyoda Corp.</li> <li>&gt; Dominion Transmission, Inc.</li> <li>&gt; El Paso Global LNG</li> <li>&gt; ExxonMobil Gas Marketing</li> <li>&gt; Foster Wheeler Energy Corp.</li> <li>&gt; Gaztransport &amp; Technigaz</li> <li>&gt; IKPT</li> <li>&gt; IHI</li> </ul> | <ul style="list-style-type: none"> <li>&gt; J.C. Carter Co.</li> <li>&gt; Japan National Oil Corporation</li> <li>&gt; Korea Gas Corp.</li> <li>&gt; KBR</li> <li>&gt; Leif Hoegh &amp; Co.</li> <li>&gt; Linde AG</li> <li>&gt; Malaysia LNG</li> <li>&gt; McKinsey &amp; Co.</li> <li>&gt; Mitsubishi Heavy Industries</li> <li>&gt; National Gas Co. of Trinidad &amp; Tobago</li> <li>&gt; Oman LNG</li> <li>&gt; Osaka Gas Co., Ltd.</li> <li>&gt; Petronas Tankers SDN BHD</li> <li>&gt; PlusPetrol E&amp;P</li> <li>&gt; Qatar Petroleum</li> </ul> | <ul style="list-style-type: none"> <li>&gt; Qatargas</li> <li>&gt; RasGas</li> <li>&gt; Repsol YPF</li> <li>&gt; Shell (China) Ltd.</li> <li>&gt; Shell Development (Australia) Pty Ltd.</li> <li>&gt; Shell Global Solutions</li> <li>&gt; Shell Malaysia Limited</li> <li>&gt; Skanska Whessoe</li> <li>&gt; SK Corp.</li> <li>&gt; Sumitomo Corp.</li> <li>&gt; Tokyo Gas Co., Ltd.</li> <li>&gt; Toyo Engineering Corp.</li> <li>&gt; TRANSCO</li> <li>&gt; Unocal Corp.</li> <li>&gt; Woodside Energy Ltd.</li> </ul> |
|---|--|--|

GTI's *World LNG Source Book—Fifth Edition* contains detailed information on the world's liquefaction plants, receiving terminals, and peak-shaving plants as well as on facilities that are under construction or planned. When you order *The World LNG Source Book*, you will receive both a CD-ROM and hard copy.

Your company may find it cost-effective to purchase a site license, which will enable you to install the Source Book data on your intranet and customize it for your own requirements. See pricing information on the Order Form.

### **World LNG Source Book data include—**

#### **LIQUEFACTION PLANTS**

---

- > Owners and operators
- > Design, engineering and construction contractors
- > Primary importers of LNG
- > Major component suppliers
- > Production capacity
- > Number and size of trains
- > Actual average production volumes
- > Availability of spot cargoes
- > Heating and cooling medium
- > Process licensor
- > Source of gas
- > LNG composition and energy content
- > Storage tank contractor
- > Number, capacity and type of LNG and LPG storage tanks
- > Maximum vessel size
- > Number and flow rate of loading arms
- > Names of ships loaded
- > Jetty length
- > Planned expansion
- > LPG and condensate production



#### **RECEIVING TERMINALS**

---

- > Owners and operators
- > Design, engineering and construction contractors
- > Major component suppliers
- > Major customers
- > Annual receiving capacity
- > Baseload and peak hourly sendout
- > LNG composition and energy content required
- > Storage tank contractor
- > Number, capacity, and type of LNG and LPG storage tanks
- > Maximum vessel size
- > Number and flow rate of loading arms
- > Names of ships unloaded
- > Jetty length
- > Number, design capacity, and type of vaporizers
- > Boiloff gas management
- > Availability of LNG for outside sales
- > Trailer loading capacity
- > Regulatory status (open access)
- > Planned expansion

#### **FOR THE FIRST TIME, THE WORLD LNG SOURCE BOOK WILL CONTAIN INFORMATION ON THE FOLLOWING TOPICS:**

---

- > Feed gas fields
- > Gas reserves
- > Gas processing plants
- > Utilization rates
- > Maximum vessel capacity
- > Number of jetties
- > Key issues influencing near-term capacity
- > Project management company (where applicable)

## Who Finds the World LNG Source Book Useful?

- |                                       |  |                           |
|---------------------------------------|--|---------------------------|
| > LNG Project Sponsors                | > LNG Terminal Operators               | > Financial Institutions  |
| > Multinational Oil and Gas Producers | > LNG Equipment Suppliers              | > Shipping Companies      |
| > State Oil and Gas Companies         | > Gas Engine and Turbine Manufacturers | > Government Policymakers |
| > Power Companies                     | > LNG Importers                        | > Consulting Firms        |
| > Construction and Engineering Firms  |  |                           |

## THE WORLD LNG SOURCE BOOK—FIFTH EDITION ORDER FORM

I would like to order \_\_\_\_ set(s). (One set includes one print copy and one CD-ROM).

### Pricing

Individual Copy: \$4995

Company-Wide Site License\*/Single Country: \$14,995

Company-Wide Site License\*/Global: \$24,995

\*To purchase a site license or for more information, contact Colleen Sen at [colleen.sen@gastechnology.org](mailto:colleen.sen@gastechnology.org) or 1-847-768-0512.

FAX or mail this form, or e-mail with your payment or credit card information.

- Fax: 1-847-768-0842
- Mail: General Accounting—LNG Source Book  
Gas Technology Institute  
1700 S. Mount Prospect Rd.  
Des Plaines, IL 60018-1804, U.S.A.
- E-mail: [education@gastechnology.org](mailto:education@gastechnology.org).  
(Be sure to include credit information or indicate which payment option you will be using.)
- Online: [www.gastechnology.org/LNG](http://www.gastechnology.org/LNG)

Name \_\_\_\_\_

Position \_\_\_\_\_

Organization \_\_\_\_\_

Shipping Address \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

E-mail \_\_\_\_\_

- I am mailing a check (payable to Gas Technology Institute in U.S. dollars drawn on a U.S. bank).
- I am sending payment by wire transfer. (Contact us at [education@gastechnology.org](mailto:education@gastechnology.org) for details.)
- I am paying by credit card:  MasterCard  Visa  American Express

Card No. \_\_\_\_\_ V Security Code \_\_\_\_\_ Exp. Date \_\_\_\_\_

(V Security Code is the 3-digit number on signature panel on back of Visa/MasterCard or 4-digit number above account number on front of American Express.)

Cardholder (if other than above) \_\_\_\_\_

Signature \_\_\_\_\_

GTI does *not* share your personal information with any other organization.

### Who We Are

Gas Technology Institute is the leading research, development, and training organization serving the natural gas industry. The Institute has offered LNG information and training since the 1960s and began compiling plant data in 1987. GTI offers training programs in all aspects of LNG, including plant operations, and is the founder and an official sponsor of the triennial International Conferences on Liquefied Natural Gas. Zeus Development Corporation is a market intelligence firm focused on the monetization of undervalued hydrocarbons, such as natural gas, coal, tar sands and biomass. Founded in 1991, the Houston-based company draws upon a network of employees, executive consultants and foreign correspondents around the world. Business services include market intelligence via the Zeus' proprietary Virtual Energy Library™, periodical and industry reports, consulting and deal facilitation, and forums.

