



Study Prospectus

A NEW MULTI-CLIENT STUDY COVERING GLOBAL LPG TRADE AND SHIPPING

SEABORNE LPG TRADE YEARBOOK --- 2020

A study by World Energy Consultants and Muse, Stancil & Co.
Data Provided by Kpler



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Study Overview

A Study Built on Kpler Data

The *Seaborne LPG Trade Yearbook* is an annual publication available to interested parties by subscription. The study includes five (5) years of Kpler seaborne LPG trade data, and provides subscribers with numerous tables, graphs and commentary about LPG trade to and from the 155 countries covered in the *Yearbook*. Each of the 155 countries covered in the study represents a country that has exported and/or imported LPG by sea at any point over the past five-year period.

Before this study was conceived, anyone interested in global seaborne LPG trade information had to rely on estimates that were obtained from conducting laborious LPG supply/demand studies to create country-by-country LPG supply and demand tables to calculate a net import or export trade balance. This methodology was labeled as “good” back during its time, because it was the only method available.

Kpler’s proprietary ship tracking system essentially made this old-fashioned method obsolete. One major shortfall of the older methodology was that it only illustrated a country’s “net LPG supply/demand balance,” and was not able to illustrate total imports and total exports by a country and had no granularity (e.g., imports or exports by month, imports by country of origin, exports by country of destination, etc.). Sure, there existed spotty data reporting by some countries that kept import and export data, but only a small handful were ever deemed as having “reliable data.”

For the first time ever, data obtained from Kpler’s real-time systems provide our study subscribers with actual seaborne LPG movements to and from every country that has seaborne LPG trade. One startling fact that Kpler data revealed to our highly experienced study authors was that numerous countries that have been labeled as “net LPG importers” for many years and have little or no domestic LPG production, also export some of the LPG they import. The reverse is true for exporting countries.

The *Seaborne LPG Trade Yearbook* analyzes Kpler’s data from numerous angles and viewpoints. Kpler keeps track of many different factors associated with each trade. Naturally, we report LPG trade volumes to and from each country and region, but we also evaluate trade from or to different terminals in key countries, imports by charterer for each of the ten regions of the world, revealing market shares of each charterer, discuss key market fundamentals and supply/demand drivers, dive deeply into the market drivers and key areas of concern associated with the fastest growing LPG markets, answer the question on whether the U.S. will be growing LPG supply too fast for world LPG demand to keep up with the pace, and many more factors we’ve determined are on the minds of most industry executives and those desiring to invest in the international LPG industry.



Study Features and Topics

The *Seaborne LPG Trade Yearbook* was designed to provide our subscribers with views of seaborne LPG trade from many different angles and perspectives that they have not been able to obtain from a single publication in the past. When data revealed trends or uncovered underlying issues and new developments surfacing in an individual marketplace, region or the world, we took time to discuss our professional views and opinions and offer explanations when warranted.

The *Yearbook* is a very comprehensive seaborne LPG study that provides views of LPG trade flows, market drivers and new developments through many different lenses. Numerous topics are covered in the study. The following bulleted list illustrates just a small sample of the type of information, data and analysis you can expect to find our *Yearbook*.

- Country-by-Country LPG Market Profiles that Cover all Ten World Regions and 155 different countries. These profiles include Seaborne LPG Import and Export Volumes by Year, Illustration of LPG Imports by Origin and LPG Exports by Country of Destination.
- The World LPG Market's Ability to Absorb the Wave of New LPG Production Expected to Come from the U.S. in the 2020 and 2021 time period.
- Impact of Trump Administration Trade Tariffs on Chinese LPG Imports
- Will Rising Middle East Tensions and Middle East LPG Supply Security Prompt Asian Importers Seek More Supplies from the U.S.?
- East-of-Suez vs. West-of-Suez LPG trade volume comparisons
- World's largest LPG exporting countries and seaborne export market shares
- World's largest LPG importing countries and seaborne import market shares
- East-of-Suez versus West-of-Suez seaborne LPG import volume market shares
- East-of-Suez versus West-of-Suez seaborne LPG import volume market shares
- Largest LPG importing countries East-of-the-Suez and West-of-the-Suez
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- Seaborne LPG Liftings (Exports) by Vessel Class
- World Seaborne LPG Liftings by Charterer and Charterer Market Shares



- World and Regional Seaborne LPG Imports by Charterer and Charterer Market Shares
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- Middle East versus U.S.A. Seaborne LPG Liftings by Month
- U.S. LPG Export Terminal Expansions
- Permian Basin to Mont Belvieu and Corpus Christi Pipeline Projects
- NGL Fractionation Plant Additions and Expansions at Mont Belvieu, Texas and Corpus Christi, Texas
- U.S. Seaborne LPG Exports by Destination Region
- U.S. Seaborne LPG Exports by Destination Country
- U.S. Monthly Seaborne LPG Imports versus Monthly Seaborne LPG Exports
- Russian Federation Seaborne LPG Imports by Terminal
- Highest Seaborne LPG Import Volume Growth by Country
- Highest Seaborne LPG Export Volume Growth by Country
- Regional Seaborne LPG Import versus Export
- Analysis of Drilled and Uncompleted U.S. Oil and Gas Wells
- Global Seaborne LPG Trade Matrices by Year
- North Sea Seaborne LPG Trade Matrices by Year
- Analyze and Opine on Whether U.S. LPG Production Will Rise Faster than World LPG Demand
- Analysis and Discussion of CIJIS (China, India, Japan, Indonesia and South Korea) Seaborne LPG Import Growth by Month
- LPG and Ethane Gas Carrier List by Vessel Class, Ship Name and Ship Capacity
- Physical Properties and Conversion Factors for LPG
- Shipping Glossary



Study Format

Our study was designed with a robust Executive Summary section that values the time constraints of high-level executives like company CEOs, Presidents, COOs and Executive Vice Presidents, while offering enough commentary and analysis to answer most questions they might have. We want these senior level executives to obtain enough market intel and commentary that they can read the Executive Summary and participate in a board or executive level meeting feeling in command when the subject turns to global LPG trade and market conditions.

Section 2 of our study is a comprehensive, more detailed, overview of global seaborne LPG trade that drills down deeper to market analysis of seaborne LPG trade by region, covering key countries and the most pertinent global LPG trade issues. It is designed for mid-level managers and directors, but highly useful and valuable to anyone in the organization.

Sections 3 through 12 are designed with company analysts and corporate planners in mind. They cover country-by-country profiles for every region in the world. These profiles contain data tables revealing seaborne LPG imports and exports by year, quarter and month, year-by-year and same-period comparisons, percent growth and/or decline, and graphs that illustrate individual country imports by country of origin and individual country exports by country of destination. Commentary is provided in each of these country by country profiles.

Although sections 3 through 12 were created to serve the needs of analysts and corporate planners, anyone that subscribes to the study can benefit immensely from them. Industry roles that quickly come to mind that will use these sections for reference multiple times per year include business developers and marketers, traders, project developers, shipping companies, etc.

Section 13 illustrates region-by-region seaborne LPG imports by charterer. Anyone interested in regional market shares of the companies supplying each region will benefit immensely from this market intel.

Section 14 provides a listing of the entire LPG fleet, from small gas carriers through very large gas carriers (VLGCs). These tables illustrate the ship name and capacity of every LPG ship in the world.

Section 15, the final section, is a comprehensive appendix that includes physical properties of LPG, conversion factors applicable to LPG and other fuels and a shipping glossary. This section is intended to be your single go-to reference source anytime you have a need for the information it contains.



Subscriber Benefits

Although the benefits to subscribing to the *Seaborne LPG Trade Yearbook* are numerous, some of the more important benefits mentioned by clients include:

- A dependable reference book of international LPG trade I can consult regularly.
- A single go-to source for reliable trade data, conversion factors, shipping info, market share intel and more.
- Custom-designed format for each level of your organization.
- Written and presented in a style ideal for business developers and corporate planners.
- View the global seaborne market from multiple angles and through multiple lenses.
- A study written by authors who understand the seaborne LPG industry. Time-Sensitive Subscriber Benefits

Time-Sensitive Subscriber Benefits

Subscribe before April 30, 2020 and receive the following bonuses:

- An **early subscriber discount of \$2,000** off the base price of the study.
- A **free copy of the 2019 edition of the Seaborne LPG Trade Yearbook** sent within 24 hours of your payment.
- An **early release of our 2020 study's Executive Summary tables and graphs** on April 30.
- **2 hours of free consulting time** on relevant seaborne LPG topics.

Your Subscription Package Includes

- **Three user licenses and electronic copies** of the study for the same basic subscription fee.
- A **90% discount on additional user licenses and copies** for users 4 and above.
- **Quarterly special topics** on seaborne LPG trade will be sent to all subscribers in 2020.
- **Free telephone support** for questions regarding the study's content.
- **Early bird discounts** (see above) if you place your subscription before April 30, 2020.

In-House Presentations

For a nominal fee, paid subscribers can elect to have one or more of our study authors provide an in-house presentation at your office location. The only restriction to the size of the audience will be seating capacity of the room you provide for the presentation. Our presentation will provide an



overview of the most pertinent facts and conclusions found in the study. Out-of-pocket travel expenses will be billed to clients requesting an in-house presentation more than 100 miles from Houston, Texas. For the same nominal cost of an in-house presentation, out-of-town subscribers can elect to have a webcast presentation using GoTo Meeting, Skype or another online service.

Who Will Find Value in This Study?

The Seaborne LPG Yearbook was designed to benefit almost every individual and company, institution, government or state-owned company that has an interest in the LPG industry and marketplace. Subscriber types that will benefit from buying this study include individuals and companies that have a vested interest in the global LPG and natural gas liquids industry. These include, but are not limited to, the following:

- International oil and gas companies
- International petrochemical companies
- LPG distribution companies
- Global and regional LPG trading firms
- LPG brokerage firms
- State-owned oil companies
- Shipping companies
- Ship brokers
- Power companies
- Private equity groups
- Hedge funds
- Investment banks
- Private investors
- LPG equipment manufacturers
- LP-Gas associations
- Terminal construction firms
- Gas processing companies
- Refiners
- Pipeline operators
- Major railroads





Study Team

Each of our study team members were former colleagues at Purvin & Gertz, Inc., where they were market experts in the firm's LPG and natural gas consultancy for many years. They now work for two different companies. Craig Whitley, the Senior Editor and inspiration behind the **Seaborne LPG Yearbook**, is now CEO and President of World Energy Consultants, Inc. based in Houston, Texas. World Energy Consultants (WEC) was founded by Mr. Whitley in January 2016. Ajey Chandra is Vice President and Director of Muse, Stancil & Co., and Managing Partner of the firm's Houston office. Ken Chow is a Managing Consultant and Senior Principal of Muse, Stancil & Co. and works in the firm's Houston office. Muse, Stancil & Co. was founded in 1984, has headquarters in Dallas, Texas and offices in Houston, London and Singapore.

Our Study Team Members

Craig Whitley



Craig Whitley is President and CEO of World Energy Consultants, LLC (WEC), an international LPG and natural gas liquids (NGLs) consultancy. Craig founded WEC in January 2016 after retiring as Head of Global LPG Analytics for BP, a large international oil and gas company. Craig led BP's Global LPG Analytics group from late 2010 through December 2015.

Craig has been a proud member and executive leader in the world LPG industry for 48 years. He has worked in many areas and segments of the global LPG industry and has over 25 years' experience as an international LPG consultant. During his career he has written numerous multi-client studies for the global LPG industry and personally conducted over 200 single-client LPG consulting assignments in 52 countries around the globe, working for LPG producers, exporters, importers, terminal operators, storage depots, state-owned oil companies, petrochemical companies, private equity groups, investments banks, hedge funds and LPG distributors.

Craig began his career with Aeropres Corporation of Shreveport, Louisiana, a manufacturer of hydrocarbon aerosol propellants made from propane and butane. His initial job role was the firm's Analytical Chemist, but he quickly rose through various positions with increasing authority, ultimately becoming Executive Vice President of Aeropres at the age of 28. While at Aeropres, Craig convinced the firm to create an NGL trading company (Aero Energy, Inc.) and built it from an idea to US\$160



million dollars in annual sales by its fifth year of operation. Craig served as Executive Vice President of Aero Energy and ran its day-to-day operations.

After an eleven-year tenure with Aeropres and five years leading Aero Energy, Craig founded the NGL/LPG trading firm, Trio Energy Company, an Oklahoma general partnership. He was co-owner and President of Trio Energy until the company was sold to Bruin Petroleum, a Houston, Texas-based gas processing company and manufacturer of high-purity propane, normal butane and isobutane. Craig moved to Houston with the sale of Trio Energy and became Vice President of Bruin Petroleum, President of its LPG trucking subsidiary BruinGas, and continued to serve as President of Trio, which remained a manufacturer and seller of hydrocarbon aerosol propellants and Polymer Grade Isobutane.

Craig became an international LPG consultant in 1989 after joining Houston-based Bonner & Moore Associates. Not long after Craig joined the firm he was promoted to President of Bonner & Moore's consulting subsidiary, Bonner & Moore Market Consultants, a position he held until he joined Purvin & Gertz in 1993. Within six months of joining Purvin & Gertz, Craig became a senior partner of the company and held the role of Senior Principal for 18 years.

During his tenure at Purvin & Gertz, Craig led the firm's LPG consulting practice in Latin America. In addition to this responsibility, Craig also led the firm's LPG consulting practice in the Middle East (2 years) and Southeast Asia (12 years). While at Purvin & Gertz, Craig performed LPG studies and assignments in North America, Mexico, the Caribbean Islands, Central America, South America, Europe, Africa, Russia, Southeast Asia, the Far East and Oceania.

After his long 18-year tenure at Purvin & Gertz, Craig joined BP as Head of Global LPG Analytics. He conducted numerous Global LPG supply/demand forecasts at BP and lead a team that automated many of the analytical processes that BP's LPG analytics team continues to use daily. After retiring from BP at the end of 2015, Craig founded World Energy Consultants, LLC, and continues to conduct single and multi-client LPG market studies. Numerous other services provided by World Energy Consultants and Craig are listed in the World Energy Consultants section of this study prospectus.

Craig has also returned to his early career experience in trading and currently assists foreign LPG distributors import propane and butane by sea from the United States. He's gained invaluable experience that allows him to source and supply seaborne propane and butane exports from the U.S. Clients using Craig's LPG brokerage and logistics services have saved millions. For more information please contact Craig directly at 1-800-746-1825 or 1-832-390-2360.

Craig holds B.S. Degrees in Chemistry and Zoology from Northwestern State University and an MBA from the University of Mississippi (Ole Miss). To learn more about Craig, visit his LinkedIn profile at www.lpg.expert.



Ajey Chandra



Ajey is a Director of Muse, Stancil & Co. and the Managing Partner of the Houston office where he also leads the Midstream Practice Area. Ajey joined Muse in 2014 after 28 years of experience in various facets of the midstream industry, including operations, engineering, business development, management, and consulting. He has had a wide variety of assignments covering all aspects of the energy industry during his career, and has had several long-term expatriate assignments overseas, including Europe and Southeast Asia.

Ajey's operating, consulting, and management experience includes working at Amoco, Purvin & Gertz, Hess, and NextEra Energy Resources prior to joining Muse. Ajey has a BS in Chemical Engineering from Texas A&M University and an MBA from the University of Houston. He has also attended Executive Education classes at Harvard Business School and is a Professional Engineer in Texas. A past chairman of the Houston GPA, he currently serves on the chapter's Board of Directors.

Ken Chow



Ken Chow is a Senior Principal at Muse, Stancil & Co. with over 20 years of technical and commercial experience in the upstream, midstream, natural gas, NGL, and LNG sectors. He has over 10 years of industry experience with energy operating companies at PanCanadian Petroleum, Enron, and Williams, complemented by 10 years of consulting experience with Purvin & Gertz and Muse.

In addition to project consulting, Ken was involved with the development of the natural gas, LNG, and GPMO models at Purvin & Gertz. While working in the industry, he served on several technical committees with the API and the GPA, including the NGL Market Information Committee. He holds a B.Eng. degree in mechanical engineering from McGill University (Montréal, Canada) and is a Lean Six Sigma Black Belt practitioner.



About the Companies

About World Energy Consultants

World Energy Consultants, LLC (WEC) is a Houston-based international LPG and NGL consultancy that provides a cadre of consulting services to clients around the world. Founded by LPG industry expert Craig Whitley in January 2016, WEC regularly assists clients in importing LPG from the U.S. and providing custom studies and training programs.

Craig has 48 years of LPG industry experience, including 25 years' experience as an international LPG consultant. He has conducted LPG consulting assignments in 52 countries around the globe and frequently performs market analysis of international LPG markets. He has given over 650 industry speeches and presentations during his career and conducted over 100 LPG market workshops.

Mr. Whitley has written and published numerous LPG multi-client studies during his career, but firmly believes the *Seaborne LPG Trade Yearbook* is the most comprehensive, timely and useful LPG multi-client study he's ever had the pleasure of conducting and publishing. World Energy Consultants, LLC is a leader in global LPG consulting and frequently works with clients around the globe. Conducting market studies like the *Seaborne LPG Trade Yearbook* is our forte.

Types of Clients World Energy Consultants Serves:

- International oil and gas companies
- Private and/or independent oil and gas companies
- State-owned oil and gas companies
- Petrochemical producers (e.g., ethylene, propylene, PDH plants, etc.)
- NGL pipeline companies
- LPG import and export terminal operators
- LPG / NGL storage companies
- Retail propane and butane distribution companies
- NGL / LPG trading and shipping companies, including ship owners and ship brokers
- LPG equipment manufacturers
- Upstream oil and gas producers
- Gas processing companies
- Hedge Firms
- Private equity companies
- NGL fractionation companies



Type of Services We Provide:

- Feasibility studies
- Multi-client studies
- Custom single-client studies
- Due diligence support services
- Merger / Acquisition analysis
- LPG / NGL supply/demand and price forecasting services
- Expert testimony
- Strategic planning and professional opinions
- Private LPG / NGL workshops (call us for more information)
- NGL / LPG contract review and opinions/analysis
- Netback price analysis for waterborne LPG trade
- LPG supply acquisition services for international LPG importers (call for more information)

About Muse, Stancil & Co.

Founded in 1984, Muse, Stancil & Co. is recognized worldwide for its technical and commercial expertise in advising its midstream and downstream clients to successfully navigate their projects involving M&A, dispute resolution, valuation, business strategy, and project development.

Muse is a global energy consultancy firm specializing in providing technical and commercial advice to the upstream, midstream, refining, and renewable fuels sectors. For over 35 years, we have built a strong reputation for our industry expertise and outstanding service to clients in the energy space. Headquartered in Addison, Texas, with additional offices in Houston, London, and Singapore, we draw upon the expertise of our experienced consultants to provide innovative, cost-effective solutions for our clients. Our consultants have unparalleled experience from premier energy companies with a unique blend of hands-on operating and commercial experience coupled with industry insight. Prior to joining Muse, our consultants bring operating experience that incorporates all aspects of the energy industry including commercial contracts, economic planning and scheduling, feasibility studies, refinery operations, pipeline operations, gas processing operations, process engineering, feedstock and fuel evaluation, project development, construction, and project management.

Muse bridges the gap between operational and financial performance by offering solutions based upon real world expertise, supplemented by in-house databases, tools, and intellectual capital to address the issues that matter in the energy sector.

Our clients include private equity firms, oil companies, state-owned enterprises, independent refiners, natural gas processors, pipeline and terminal companies, utilities, equipment manufacturers,



industrial companies, international financial institutions, and infrastructure funds. We are also retained by law firms and insurance companies to provide technical support and expert opinions on a variety of energy-related matters such as international arbitration, litigation, bankruptcy proceedings, and business interruption claims. The Muse business model is a personalized consultancy service that is tailored to meet individual client needs.

The energy industry is capital-intensive, and Muse has supported its clients in all phases of its projects, from conceptual feasibility studies to project financing to construction monitoring. We provide independent engineering services to our clients to help ensure successful start-up and commissioning of projects. We also provide similar types of independent engineering due diligence support to clients in their acquisitions of energy assets such as pipelines, terminals, refineries, and plants.

About Kpler

Since 2014, Kpler has tracked LPG gas carriers and captured valuable data and information about numerous aspects of each shipment. Without question, Kpler's online platform and its many tools represent the most useful high-tech market intelligence service ever created for the global seaborne LPG shipping and trading industries.

Kpler was born from the need of more transparency in commodity markets. For years, commodity markets were indeed very opaque. Information sources at the disposal of market players were limited: on one hand, vessel-tracking tools were of little use in knowing what was actually being carried; on the other, PDF reports published with a time delay were not only time-consuming to read but also partial and sometimes biased.

Kpler saw the digitalization as an opportunity to bring transparency to commodity markets, with an important focus on LPG. By using the latest digital technologies, Kpler's founders designed an innovative methodology aimed at bringing together the different pieces of the LNG market's information puzzle. The goal was to allow market players to spend adequate time on value-added analytical tasks rather than on long and painful information collection processes.

In a few years only, Kpler has become a must-have tool. Through different channels (web and mobile application, API, Excel add-in), it provides market players with a large array of information on the LPG market. One key feature of Kpler's data technology is that the information is available in real-time. Also, the level of information provided ranges from granular (comprehensive information on every single cargo and installation) to macro (global flows), bringing value to different types of players (analysts, traders, operation managers, ship owners and brokers, portfolio managers, etc.).

Kpler's success story is a brilliant example of how digitalization can enhance the LPG industry, by giving more power to its players.



The Study's Contents

To gain further insight on the contents of our study we offer interested parties a free copy of the *Seaborne LPG Trade Yearbook's* Table of Contents. Shown below and on the following page is the first two pages of the full 17-page table of contents. You can download the full 17-page Table of Contents to your PC, laptop, table or smartphone by [clicking this link](#).



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Study Pricing and Subscription Terms and Conditions

Study Pricing

Subscription Fees

Seaborne LPG Trade Yearbook - 2020

Product Code	Product Subscription	Users	Price Notation	Price in U.S. Dollars	
				Price if Ordered by April 30, 2020	Price if Ordered After April 30, 2020
SLTY-2019	Base Subscription - Up to 3 Users	3	Total Price	\$10,000	\$12,000
SLTY-2019AU	Additional Users	4 and Over	Price Each	\$1,000	\$1,200

Subscription Terms and Conditions

The *Seaborne LPG Trade Yearbook*, 2020 edition, is available to clients on an annual subscription basis. For the base subscription price, each subscriber is entitled to receive up to three electronic copies of the report, assigned to specific employees (i.e., individuals) and their respective business email addresses. Additional subscriptions or copies for companies with more than three employees are available at a discounted price, as noted in the price table above. Review presentations are available based on additional consulting time and applicable out-of-pocket travel and lodging expenses.

Pricing for our study is illustrated in the table above. Payment terms are “Net Due Upon Receipt of Invoice.” A subscription order form is enclosed at the back of this study prospectus.

The contents of this study (i.e., report or publication), or any services provided with it, are strictly for the exclusive use of the purchasing company and its subsidiaries (100% or more ownership) or for the purchasing company and its parent company if the parent company owns 100% or more of the purchasing company.

This study (i.e., report or publication) or any services associated with it, are prepared for the sole benefit of the subscriber. Neither the study (i.e., report or publication), excerpts or printouts from it, be they whole or in part, shall be provided to third parties without the written consent of World Energy



Consultants, LLC. Any third-party that comes into possession of the study (i.e., report or publication), whether in whole or in part(s), may not rely upon its conclusions without the written consent from World Energy Consultants, LLC and Muse, Stancil & Co. Possession of the report does not carry with it the right of publication.

World Energy Consultants, LLC and Muse, Stancil & Co. conducted this analysis and prepared this study utilizing reasonable care and skill in applying methods of analysis consistent with normal industry practice. All results are based on information available at the time of review. Changes in factors upon which the review is based could affect the results. There is no implied warranty of merchantability or fitness for a particular purpose.

Please note that all sales are final. Since the publication will be delivered in electronic form (i.e., PDF file), we are not able to accept returns and/or issue refunds.

Wish to Subscribe?

If you agree to these terms and conditions and wish to order the *Seaborne LPG Trade Yearbook*, 2020 edition, please complete, sign and send us the order form we've provided on the following page of this study prospectus.

Upon receipt of your completed order form we will issue you an invoice and send it, along with complete payment instructions, to the email address you provide in the order form. Study copies will be sent to each user after our receipt of your payment has been confirmed.



Order Form

Instructions: If you wish to subscribe to the *Seaborne LPG Trade Yearbook*, 2020 edition, please print and complete every field in the form below, sign the bottom line, and either scan the completed form to a PDF file and email to sales@seabornelpg.com or fax your completed order form to the following fax number: +1 713 965-4830.

Upon receipt of your fully completed and signed order form we will issue and send an invoice to the email address you've provided in the order form below. Our invoice will include complete payment instructions, including wire transfer instructions. Terms are net due upon receipt of invoice. Once your payment has been confirmed and the funds have been successfully deposited into our account, we will send an electronic copy to you and each user you've designated within two (2) hours.

Seaborne LPG Trade Yearbook 2020 Order Form

Email: sales@seabornelpg.com | Fax Number: +1 713 965-4830

Order Date: _____ **Number of Users:** _____

Company Name: _____

Your Name: _____

Job Title or Position: _____

Your Email Address: _____

Your Phone Number: _____

Mailing Address: _____

Additional Address Line: _____

City: _____ **State or Province:** _____

Country: _____ **Postal Code:** _____

Payment Method: *(Check or Circle One of the Payment Options Below)*

Bank Wire Transfer Bank Cashier's Check Bank Money Order Major Credit Card

Your Signature: _____

Note: If you have any questions, contact us at +1 281 912-8810 or +1 800 746-1825