

2026 MARKETING RESOURCE GUIDE

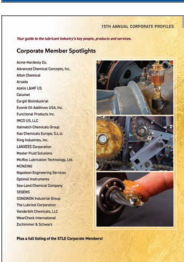


Raise your company's profile and connect with 15,000 technical professionals in the lubricants industry!

- Tribology & Lubrication Technology (TLT) Advertising
- Commercial Marketing Forum
- CMF Plus
- E-Opportunities
- Annual Meeting & Exhibition
- Sponsorships
- Corporate Membership
- Corporate Member Profiles











Be part of it!



80th STLE Annual Meeting & Exhibition

May 17-21, 2026

Hyatt Regency New Orleans New Orleans, Louisiana (USA)

Partner with the premier technical society serving the multibillion-dollar lubricants industry.

Who we are

The Society of Tribologists and Lubrication Engineers (STLE) is the premier technical society serving the needs of more than 15,000 individuals and 200 companies and organizations that comprise the tribology and lubrication engineering business sector. It is a global organization dedicated to advancing the science of tribology, which is the study of friction, wear and lubrication of moving parts. This can be airplane engines or contact lenses, from the smallest material to the largest. STLE brings together industry leaders to share knowledge, develop cutting-edge solutions and drive innovation in industries. STLE has professional education, certification programs, publications and events that allow members to stay ahead in the technology and science of the field.

Our mission

STLE's mission is to advance the science of tribology and best practices in lubrication engineering. Our goals include fostering innovation, improving the performance of equipment and products, conserving resources and protecting the environment.

What we do

STLE offers its members industry-specific education and training, professional resources, technical information and career development. Our product suite includes meetings and conferences, certifications, print and digital publications, webinars, podcasts and both face-to-face and online education courses.

A powerful partner

STLE is recognized throughout the lubricants industry as the single best source of reliable and accurate technical information. Partnering with STLE confers the seal of authority on your organization and affiliates you with the leading community of lubricant experts.

Building a customized, multimedia program

STLE provides a multitude of marketing opportunities that tap into the powerful STLE audience. Customizing opportunities to fit your needs and budgets maximizes your marketing dollars and ensures that your message reaches the largest possible audience.

CHOOSE FROM THE FOLLOWING PRINT, ONLINE AND FACE-TO-FACE OPPORTUNITIES:

- TLT Magazine Print Advertising
- TLT Magazine Digital Advertising
- Trade Show in New Orleans, Louisiana (USA) 80th STLE Annual Meeting & Exhibition!
- Sponsorship
- Corporate Membership/Corporate Profiles Publication
- Commercial Marketing Forum (CMF)
- CMF Plus—Special Section of TLT
- Email Sponsorship
- Student Events
- Annual Meeting First Look Mailer
- Annual Meeting Program Guide
- Webinars
- Social Media Posts



STLE Demographics

Domestic and international reach

With its print and digital products, plus face-to-face industry events, STLE serves a market of some 15,000 lubricant professionals worldwide. STLE is an international organization, with 22% of our membership coming from 70 nations outside of North America.

Power buyers

80% of STLE members authorize purchases, evaluate products and recommend vendors.

Key markets

Following are the percentages of STLE members who purchase or recommend these products and services:

- Base oils 34%
- Consulting services 41%
- Formulated oils 48%
- Grease 42%
- Lubricant additives 46%
- Software 32%
- Support services 46%
- Testing/analysis equipment 68%

A focused audience

Two-thirds of STLE members are lubricant manufacturers, additive manufacturers/suppliers or end-users of lubricants and lubricant-related products:

- 41% Lubricant manufacturers
- 20% Additive manufacturers and suppliers
- 8% Academics
- 7% Equipment manufacturers
- 7% Other technical professionals in the lubricants industry
- 6% Oil distributors
- 5% Testing
- 3% End-users of lubricants
- 2% Base oil suppliers
- 1% National laboratory

Representing many job functions

STLE members come from all segments of the lubricants industry:

- Senior corporate management
- Plant management & maintenance
- Researchers & product developers
- Sales & marketing personnel
- Technical services
- Formulators
- Engineers & chemists

Serving a wide range of markets

STLE members are involved in virtually all lubricantrelated markets:

- Aerospace
- Artificial Intelligence and Machine Learning in Tribology
- Automotive
- Base Oils
- Bearings
- Biobased Lubricants
- Biotribology
- Ceramics/ Composites
- Condition Monitoring
- Contact Mechanics
- Electric Vehicles
- Environmentally Friendly Fluids
- Energy

- Gears
- Grease
- Hydraulic Equipment
- Lubrication Fundamentals
- Metalworking Fluids
- Mobile Equipment
- Nanotribology
- Nonferrous Metals
- Power Generation
- Rheology
- Seals
- Solid Lubricants
- Synthetic Lubricants
- Tribochemistry
- Tribotesting
- Wear and more.

A tech-savvy audience

85% of STLE members are college grads, and **44**% hold advanced degrees in engineering, chemistry or another science-based discipline.

20% Doctorate 41% Bachelor's 24% Master's 12% Some college 3% Other

2026 TLT Editorial Calendar

Launched in 2003, Tribology & Lubrication Technology (TLT) is STLE's most visible member service. Membership surveys consistently rate it as STLE's No. 1 service. TLT was created to aid in the technical education and professional development of STLE members and industry colleagues. Each issue is packed with feature articles, industry surveys, interviews with leading professionals, resources, best practices, lubrication fundamentals and more. Through its print and digital editions, TLT delivers world-class technical content to some 15,000 leading lubricant professionals each month.

Issue	Content Focus	Ad Close	Ad Materials
January	Additives Wear Lubrication Fundamentals Computer-Aided Tribology Grease	Nov. 24	Dec. 1
February	Base Stocks Ionic Liquids Electric Vehicles Oil Analysis Bearings & Bearing Lubrication Automotive Tribology	Dec. 22	Dec. 29
March	Metalworking Fluids Wear Condition Monitoring & Predictive Maintenance Surface Engineering Oil Analysis Bonus Distribution: PittCon, March 7-11, San Antonio, Texas	Jan. 23	Jan. 30
April	Bearings & Bearing Lubrication Friction Grease Computer-Aided Tribology Gears & Electric Vehicles Automotive Tribology Bonus Distribution: 2026 ILMA Engage Conference, April 22-24, Bonita Springs, Fla.	Feb. 23	Feb. 27
May	Grease Sustainable Manufacturing Additives Oil Analysis Lubrication Fundamentals STLE pre-convention issue!	March 24	March 31
June	Electrotribology Nanotribology Lubrication Fundamentals Computer-Aided Tribology Automotive Tribology STLE convention issue! Bonus Distribution: STLE 2026 Annual Meeting & Exhibition, May 17-21, New Orleans, La. NLGI, June 8-11, Palm Springs, Calif.	April 9	April 17
July	Electric Vehicles Metalworking Fluids Grease and Rheology Oil Analysis Tribotesting STLE post-convention issue!	May 26	June 1
August	Condition Monitoring & Predictive Maintenance Grease Nanotribology Metalworking Fluids Automotive Tribology	June 23	June 30
September	Additives Asphalt Tribology Materials Tribology Bearings & Bearing Lubrication Automotive Tribology Oil Analysis Bonus Distribution: World Tribology Congress, Sept. 20-25, Rio De Janeiro, Brazil	July 24	July 31
October	Gears & Gear Lubrication Aerospace Biotribology Lubrication Fundamentals Automotive Tribology Bonus Distribution: ILMA Annual Meeting, Oct. 17-20, Phoenix, Ariz.	Aug. 24	Aug. 31
November	Lubrication Sustainability Food Tribology Nanotribology Electric Vehicles Additives	Sept. 22	Sept. 29
December	Wear Metalworking Fluids Base Oils Solid Lubricants Automotive Tribology	Oct. 23	Oct. 30

2026 Ad Rates and Mechanical Specs

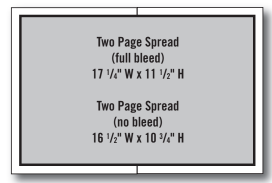
Magazine Trim Size and Notes: 8.5 inches wide by 11.25 inches high. Please include crop marks (marks that show the precise area to be trimmed) and bleeds on all full-page ads. Keep text at least half an inch from the edges of full-page bleed ads to ensure that important information is not trimmed off in production. Crop marks and bleeds can be added (using Marks and Bleeds settings) when PDFs are created. Bleeds should extend at least 1/8th (.125) inch beyond the edge of the page for full-bleed ads.

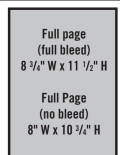
Electronic File Requirements: TLT only accepts Press Quality high-resolution (at least 300 dpi) electronic files. PDF is preferred.

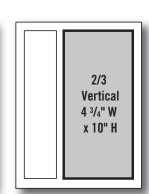
In Every Issue:

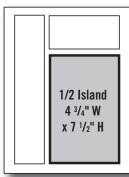


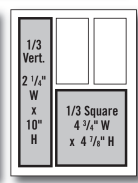
- Feature Articles
- Lubrication
 Fundamentals
- Q&A with Leading Industry Professionals
- Emerging Technology Reports
- Market Reports by Products and Geography
- New Products
- Industry Surveys
- Professional Resources
- International Reports
- Practical Applications
- Industry News

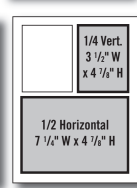


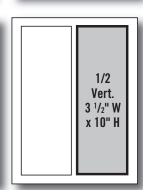












Ad Size	1x	3x	6x	9x	12x
Full Page	\$3,529	\$3,185	\$2,840	\$2,495	\$2,150
Two-thirds	\$2,894	\$2,610	\$2,326	\$2,045	\$1,761
Half	\$2,467	\$2,228	\$1,987	\$1,746	\$1,506
Third page	\$2,046	\$1,844	\$1,569	\$1,445	\$1,246
Quarter page	\$1,833	\$1,652	\$1,474	\$1,295	\$1,114
Special Positions					
IFC (color charge included)	\$7,591	\$6,832	\$6,071	\$5,309	\$4,622
IBC (color charge included)	\$7,431	\$6,573	\$5,848	\$5,113	\$4,382

Page 5	\$5,552	\$5,116	\$4,706	\$4,296	\$3,896
Contents (p. 3)	\$5,813	\$5,386	\$4,953	\$4,522	\$4,101
Center spread	\$8,419	\$7,998	\$7,578	\$6,620	\$5,907
OBC (color charge included)	\$8,368	\$7,532	\$6,693	\$5,858	\$5,020
IBC (color charge included)	\$7,431	\$6,573	\$5,848	\$5,113	\$4,382
IFC (color charge included)	\$7,591	\$6,832	\$6,071	\$5,309	\$4,622

Color Charges: One-color: \$493 • PMS Match: \$600 • Four-color: \$1,389 • Bleed: n/c • Special Positioning: 10% upcharge
Additional Ad Options in Digital TLT: Audio embedded: \$364 • Video embedded: \$607 • Animation in ad: \$364

80th STLE Annual Meeting & Exhibition

Hyatt Regency New Orleans, New Orleans, Louisiana (USA)

2026 Annual Meeting Dates: May 17-21

Exhibition Dates: May 18-20



STLE's three-day exhibition is the lubricant industry's premier trade show and the place where you and your company connect with some 1,600 leading professionals looking to do business with you.

Do you fit at STLE's exhibition?

The answer is **YES** if your organization markets any of the following products and services:

- Base Oils
- Condition Monitoring/Testing Analysis
- Consulting Services
- Environmental Protection Re-refining
- Equipment Material Supplies and Services
- Industrial Fluids
- Lubricant Additives
- Lubricant Management
- Metalworking Fluids
- Metalworking Fluid Additives
- Synthetic Lubricants

Pricing for Standard Booths

Standard booths at the Hyatt Regency New Orleans are 10-by-10 feet and cost \$3,175 for STLE Corporate Members and \$3,575 for all others. **Included:**

- Standard 7-by-44-inch ID sign displaying your company's name, city and booth number
- An 8-foot-high back wall and 36-inch-high divider rails of quality fabric
- General overhead lighting
- Security guard service
- Listing in the Program Guide distributed on site
- Listing in the STLE Mobile App
- Listing in TLT magazine distributed on site
- List of registered attendees suitable for one preor post-meeting mailing.

Pricing for SuperSized Booth/Marketing Packages—save more than \$11,000!

For companies that want to set themselves apart on the 2026 show floor, STLE once again is offering five 20-by-20-foot SuperSized booths that are four times the square area of a standard booth. Companies that display in these booths occupy the prime locations on the show floor and are guaranteed high traffic.

All of the services that come with a standard booth are included with the SuperSized booths. In addition, to help you get the most from your premium booth, STLE offers a SuperSized Exhibitor Package combining exhibit space with an unbeatable marketing combination:

- Premium booth size (20-by-20 feet)
- Full-page, color ads in the Pre-convention, Convention and Post-convention issues of TLT, STLE's official magazine that reaches 15,000 lubricant professionals monthly and a full page ad in the print Program Guide.

SuperSized booths: Corporate Member Price:

Your savings:	\$11,527
Your cost	\$17,522
Total value	\$29,049

SuperSized booths: Non-Corporate Member Price:

Your savings:	\$12 727
Your cost	\$17,922
Total value	\$30,649



PROFILE ENHANCEMENT TIP: Plan to promote your exhibit with ads in the May Pre-convention issue of TLT, the June Convention issue of TLT, the Annual Meeting Program Guide and the July Post-convention issue of TLT.

114	110	106	102 100
117 115	113 111	107	
216 214	212 210	206	101
217 215	213 211	207	201
316 314	312 310	306	
317 315	313 311	307	
416 414	412 410	406	301
417 415	413 411	407	
516 514	512 510	506	401
517 515	513 511	507	
616 614	612 610	606	501
617 615	613 611	607 605	6 603 601
716 714	712 710	706 704	702 700

816	814	812	810	808	806	804
817	815	813	811	809	807	805

920	916	914	912	910	908	906	904
919	917	915	913	911	909	907	905

1020	1016	1014	1012	1010	1008	1006	1004	1002	1000
1019	1017	1015	1013			1007	1005	1003	1001

2026 Exhibition Floor Plan

Hyatt Regency New Orleans New Orleans, Louisiana The Elite Hall





2026 Trade Show Hours

• Exhibit Setup:

Sunday: Noon – 5 p.m. Monday: 6 – 11 a.m.

Exhibit:

Monday: Noon – 5 p.m.

Exhibitor Appreciation Hour is 3 – 4 p.m.

Tuesday: 9:30 a.m. – Noon & 2 – 5:30 p.m.

Exhibitor Appreciation Hour is 3 – 4 p.m.

Wednesday: 9:30 a.m. - Noon

Future STLE Annual Meetings

Chicago, III.: May 2-6, 2027

Tampa, Fla.: May 21-25, 2028

Las Vegas, Nev.: May 20-24, 2029

ANNUAL MEETING MARKETING OPPORTUNITIES

Sponsorships

Typically attracting about 1,600 attendees, STLE's Annual Meeting & Exhibition is the place where the lubricants community gathers to conduct business, renew relationships and make marketing plans for the upcoming year. Sponsorships at STLE's Annual Meeting are a great way to gain exposure and raise the profile of your company in New Orleans. Sponsorships come in all shapes, sizes and prices and are designed to fit everyone's marketing budget.

Rhodium Level—\$5,000

(+ indicates additional materials costs)

Annual Meeting Mobile App

A personal guide and itinerary planner for STLE's conference that works on all Apple and Android mobile devices. Benefits include your banner ad front and center, and 5 notifications for use before, during or after the Show.

Badge Lanyards+

Let Annual Meeting attendees wear your company's name and serve as walking advertisements throughout the meeting. One of the meeting's most visible sponsorships—this one never stops working!

Guestroom Keycards+

Your company name and logo are printed on each card which keeps your sales message at the fingertips of all 2026 STLE attendees.

Keynote Session

Your company's name and logo will be placed on a poster near the podium, PLUS your company representative introduces the session and provides a brief description of your own company, at the Monday morning Keynote presentation.

Registration Bags+

Your company name appears on each of the bags! They are high-quality and designed for long-term use—keeping your company name in sight long after the meeting is over.

WiFi Service+

Your company name appears on the signal and on log-in information cards distributed at the registration area. **For maximum exposure:** Add a custom splash page for an additional fee.



Palladium—\$4,000

(+ indicates additional materials costs)

Directional Signs/Floor Decals+

Providing highly visible direction to the Exhibition Hall, signage will be placed strategically throughout the venue to point the way and promote your company's name and logo. If your company is also an exhibitor, a special sign is placed directly in front of your booth!

Education Course Lunches+

Help provide sustenance to more than 400 education course participants who will be issued lunch vouchers for use at the Hyatt Regency New Orleans' food outlets throughout the week. Your company's name and logo will appear on the vouchers/envelopes themselves.

Refreshment Breaks+

Served twice daily in the Exhibit Hall, these coffee and soft drink breaks offer welcome libations and draw attention to the show floor. Branded coffee cup sleeves identify the sponsor for that day as do easels next to the break stations. **Result:** Constant exposure for your company!

Welcome Gift+

Be the first to greet STLE attendees with a gift item of your choosing and design. Depending on size, the items—branded with your company's name and logo—will either be distributed at the registration area or inside the Registration Bags.



PROFILE ENHANCEMENT TIP: Package your sponsorship with a three-point ad program in TLT's Pre-convention, Convention and Post-convention issues.



Titanium—\$3,000

(+ indicates additional materials costs)

Education Course Materials

In 2025, nearly 450 people attended STLE's Annual Meeting education courses. In 2026 STLE once again will offer a full slate of world-class courses taught by the industry's top experts. Digital notebooks containing all the course modules will be offered to all participants and referenced continuously even long after the meeting is over. Your sponsorship includes a full-page ad at the front of the book and will also be on the header page of each module, which will be archived for 60 days post-event.

Exhibitor Appreciation Hour Raffle+

The Exhibitor Appreciation Hour provides dedicated time for STLE attendees to visit the STLE exhibition. Adding to the excitement are sponsored raffles on Monday and Tuesday to win a prize of your choice (attendees must be present to win). Announcement cards will be distributed at the Annual Meeting, drawing prime attention to your company's generous gift.

President's Luncheon

The President's Luncheon is an excellent way to reach a captive audience of more than 800 Annual Meeting attendees. Exposure benefits include signage outside the door of the banquet hall and all promotion in TLT, the Program Guide and the Annual Meeting Mobile App.

Recharging Lounge+

Inviting lounge area(s) in the Hyatt Regency New Orleans and foyer will feature smartphone recharging equipment. Table tents branded with your company's name and logo will highlight your company for enabling this area to "take a break and recharge."



Platinum—\$2,000

Speakers Breakfast Series

The Speakers Breakfasts are held on Monday, Tuesday, Wednesday and Thursday. Between 75-150 high-level decision-makers attend each breakfast, affording each day's sponsor tremendous exposure.

Multiple Sponsorship Opportunities

Monday Evening Networking Reception on the 2026 Exhibit Show Floor!

Once again, this Annual Meeting highlight will be held in the Exhibit Hall. Some 800 attendees will gather to mix and mingle with each other and the 200+ exhibitor personnel, allowing more time to visit the Hall and drawing huge attention to the industry participants and their exhibit booths. Sponsorship of this event is available at all levels:

- Rhodium (\$5,000)
- Palladium (\$4,000)
- Titanium (\$3,000)
- Platinum (\$2,000)
- Gold (\$1,000)

"Co-Host" the Networking Reception!

Annual Meeting sponsors can add food/beverage packages to their 2026 programs.

ADDITIONAL ANNUAL MEETING MARKETING OPPORTUNITIES



Annual Meeting First Look

Audience: 15,000 top lubricant professionals.

Distribution: Mailed out in December.

The 2026 Annual Meeting First Look mailer will preview the agenda for the 2026 STLE Annual Meeting & Exhibition. It will also contain looks at commercial participants set to exhibit, sponsor and present at the Meeting.

Exclusive Sponsor: \$2,995 net

(Includes company name and logo in printed version and banner ad in digital versions.)

Annual Meeting Print Program Guide

Audience: 1,600 Annual Meeting attendees plus 15,000 top lubrication professionals.

Distribution: On site at the Hyatt Regency New Orleans and via email.

This navigational tool for the five-day meeting garners top visibility for your company's branding and sales messages. Included in the Guide are programs, times, exhibit floor plan, special events, education course index and more.

Cover Page Rates:

- Inside Front Cover (IFC): \$1,795
- Inside Back Cover (IBC): \$1,695
- Outside Back Cover (OBC): \$1,895

Annual Meeting Mobile App

Audience: 1,300+ users.

Placing the entire week's daily program and activities "at your fingertips," this sophisticated platform makes an excellent backdrop for your banner ads.

Price: \$495

Commercial Marketing Forum (CMF) and CMF Plus



The CMF is a series of 20-minute marketing sessions at STLE's 2026 Annual Meeting where you may promote your company's products and services, something not allowed in the technical sessions. Your CMF session is promoted in the Annual Meeting Program Guide and STLE Mobile App, directing attendees to your presentation.

Then take your message to 15,000 lubricant professionals by converting it to writing and publishing in **CMF Plus**, a special section in the November TLT. You receive two spreads (four pages—three to present your CMF information plus a full-page ad).

COMMERCIAL MARKETING FORUM PRICING:

- \$760 for STLE Corporate Members who exhibit
- \$810 for exhibitors only
- \$900 for STLE Corporate Members
- \$1,040 for individual members
- \$1,120 for non-members

CMF Plus Rate:

\$2,500 net for four pages



PROFILE ENHANCEMENT TIP: Combine your Annual Meeting technical presentation with a Commercial Marketing Forum session to establish your company's expertise and sell products.

E-OPPORTUNITIES

Digital TLT Sponsorship



BONUS: Your sponsorship and company name appear on the front cover of TLT's print edition. **Audience:** 15,000 top lubricant professionals worldwide

Distribution: Emailed, posted on STLE

website & archived

Your company can be the sole sponsor of a digital edition of TLT.

Your promotional copy appears opposite the front cover and reaches 15,000 top lubrication professionals around the world. Readers clicking on this page are directed to your website.

Your company logo appears at the top of the main digital edition page and next to the TLT magazine cover on the Digital TLT home page during the month of your sponsorship.

STLE Social Media Posts

Harness STLE's powerful following on LinkedIn (12,800 followers) and X (2,200 followers) to build awareness and engagement and keep your company's brand in the conversation.

STLE Website

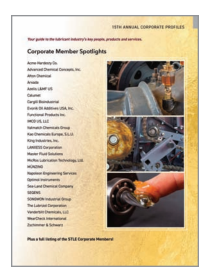
Average page views of 156,000 per month and 13,000 active users make STLE's website home page a marketing savvy addition to your overall STLE marketing plan. The banner opportunities come in different sizes and locations on the page so you can maximize your visibility!

Webinars and Podcasts

Your company chooses the date, topic and speaker and STLE handles registration, promotes, hosts and moderates your one-hour webinar (and provides the attendee list post-event). Or, go "on the record" with your company's latest innovation or product/service development through an STLE Podcast.

Weekly Emails

Place your sales messages at the top of a variety of STLE weekly e-Communications about services and upcoming events pertinent to its audience of lubricants professionals.



Corporate Membership—the ultimate strategy for getting the most from STLE

Becoming a Corporate Member means access to STLE's best marketing features and shows support of the lubricant industry's premier technical society. Corporate Members achieve significant savings on STLE products and services, particularly the Annual Meeting.

In 2013 STLE expanded the program to include a Corporate Member Premium plan to allow for even greater savings. To determine which plan makes the most sense for your organization, contact STLE national sales manager Tracy Nicholas VanEe: emeraldcomminc@yahoo.com, 630-632-1883.

If your company sends two or more individuals to the STLE Annual Meeting or participates through an exhibit or Commercial Marketing Forum, then Corporate Membership is the ultimate strategy for raising your industry profile while saving thousands of dollars. For pricing information, visit **www.stle.org/joinnow**.

Corporate Profiles publication: To honor Corporate Member companies, TLT includes this special publication every December to showcase pertinent information about your company—a half-page profile accompanied by a half-page ad. The pub also stands alone on the STLE website home page through January! • Rate: \$1,500 net.

Join the growing list of companies partnering with STLE!

Lauda-Brinkman

5th Order Industry Abitec Corp. Aceto Corp. Acme-Hardesty Adeka USA Corp. **Advanced Chemical** Concepts **Advanced Chemical** Solutions Advanced Technology Consultancy Advonex International Afton Chemical **Agilent Technologies** AJM Additives **Alcoa Technical Center** Alicona **ALS Laboratory Group ALS Services Amee Castor & Derivatives** American Chemie, Inc. American Petroleum Institute American Refining Group American Society of **Mechanical Engineers** Ametek Spectro Scientific Analysts, Inc. AnalytiChem Analytik Jena Anderol Anhui Trust Chemical Co. Anton-Paar **APAC Pharmaceutical Applied Graphene Materials** Applied Rigaku Technologies, Inc. AquaPhoenix Scientific Argonne National Laboratory Arizona Chemical Arxada **ASTM International Auburn University** Axel Royal Ayalytical Instruments Azelis L&MF Barentz North America Baron USA BASE **Biosan Laboratories Biosynthetic Technologies Bisley International** Boss Lubricants Boswell Oil **BPT Chemicals** Brenntag Bruker **Bunge North America** BYK USA, Inc. **Calumet Specialty Products Cannon Instruments** Canoil Canada, Ltd. **Carbon Minds** Cargill Carpenter C.C. Jennsen, Inc. Cecor, Inc. **Center for Tribology** Cerobear ChainCraft

ChemCeed

ChemGroup

ChemTech Chevron Inc. Chevron Oronite Chevron Phillips **Chevron Texaco** Cimcool **CINRG Systems** Clariant Corp. **Clark Testing** Coanis Colonial Chemical, Inc. Colonial Specialty Chemical Compass Instruments **Condition Monitoring** International Connect Chemicals Conoco Phillips Coolant Controls Coquilub CRC Press/Taylor & Francis CRODA CSM Instruments Cytec Industries D.A. Stuart Co. DataPhysics Institute **Daubert Chemical** DC Chemical DC Scientific Des-Case Corp. DL Chemical Co. **Dover Chemical** Dow Corning Dow Microbial Control **DowPol Chemical** Corporation DSM Flastomers DT North America Ducom Instruments **DuPont MOLYKOTE DuPont Performance** Eastern Oil Co. Fastman Fhatco **ECH America ECH Scientific** Fle Corporation Elemental Scientific Elevance Renewable Sciences **FMD Chemicals Emery Oleochemicals ENFOS USA FP Laboratories FPT** Ergon Eurofins-TestOil Everlube Products—A **Business Unit of Curtiss-**Wright Corp. **Evonik Oil Additives Exakt Technologies** ExxonMobil Basestocks ExxonMobil Chemical ExxonMobil Product

Solutions

Fanning Corp.

Federal Process

Filtertechnik Ltd.

FlackTech, Inc.

FLIR Systems

Falex Corp.

FedChem

FlouroTech USA Fluid Life Corp. Fluid Line Products Fluid Transfer Technologies **Focus Chemicals** Formulaction, Inc. Formulas & Solutions **FUCHS Lubricants Company** Formulator Software **FRT of America** Functional Products, Inc. GasTons, Ltd. **GE Advanced Materials** Gehring-Montgomery Gelita Geo. Pfau & Sons **GEO Specialty Chemicals** Green Frix Green Oleo Spa **Halo Enterprises** Halocarbon Hall Technologies Hangzhou Lypu-Chem Technology Co., Ltd. Hangzhou Runze Chemical Hangzhou Sungate Hanna Instruments Heritage-Crystal Clean HF Sinclair **Huajing Powdery Material** Co. Huntsman **Husky Energy** Hydac Hydra-Lube Hydro Systems Company Hydrotex ICL-IP America, Inc. Ideas, Inc. IMCD INDO AMINES America Indorama Indorama Ventures Indovinva Industrial Oils Unlimited Industrial Quimica Lasem Industrial Research & **Development Institute INEOS Oligomers** Infineum Ingevity Institute of Materials Integrilube International Fluid Power Society IOP Publishing **Italmatch Chemicals** Ivanhoe Industries Invista ISOPur Fluid Technologies Jet-Lube Kanghua Chemical Kany Innovations Kao Chemicals KH Neochem Americas, Inc. King Industries Koehler Instrument Co., Inc. Korea Institute of Science & Technology

Lawler Manufacturing Corp. Lazar Scientific LGC Standards/VHG Laboratories Lintech International Loadmaster Lubricants Lockhart Chemical Co. Locus Performance Ingredients Lonza Microbial Control Louis C. Eitzen I PR Global LSI Chemical LTC Lube-Tech & Partners Lubricant Expo **Lubricant Market Solutions** Lubricants-An Open Access Journal by MDPI Lubrication Engineers Lubricor, Inc. Lubrigard Master Fluid Solutions Matrica Mayco Measurement Specialties Metall-Chemie GmbH/ **Gehring Montgomery** Micros Lubrication Technology, Ltd. Microtap Microtrac Mid-Continental Chemical Company Misco Refractometer Mitsui Chemical Mobile Industrial Lubricants MOL-LUB Münzing **Mustang Vacuum Systems** Nabtesco Co. Nanjing Chemical Material Corp. NanoMaterials NanoMech Inc. Nanotech Industrial Solutions Nanovea Napoleon Engineering Services **National Lubricating Grease** Institute (NLGI) **NCeed Enterprises** Nease Company **Nelson Brothers** Nissan Chemical America Corp. **Norac Additives** Nourvon Novamont **Novitas Chem Solutions** NOVVI NSF International **Nupro Industries** NYCO **Nve Lubricants** Oil Filtration Systems Oleon Oleotek **OM Group** Omega Chemicals Optimol Instruments Prueftechnik

OQ Chemicals **ORG Chem** P&G Chemicals Pacific Scientific PAC LP Pall Corp. Palmer Holland PCAS PCC Chemax PCS Instruments Pelichem Associates Perkin Elmer Petro-Canada Lubricants Petrolab Co. Petro-Lubricant Testing Laboratories Phibro Chem Phoenix Tribology **Pilot Chemical** PMC Biogenix PMC Crystal Polaris Labs Polynox PolyOne Polyrheo Polytec, Inc. PowerTrib Ltd. Primagy Consultants, Inc. **PVS Nolwood Chemical** Quaker Houghton Qualice Radom Corp. Ravago Chemicals North America Redlist ReliabilityWeb.com Renite Rianlon Americas Richful Lubes Rierden Chemical & Trading Rtec-Instruments Rudolph Research Analytical Safety-Kleen SanAm Corporation Sanyo Chemical Sasol Performance Chemicals Savant Group **SCP Science** Sea-Land Chemical Company Sea-Land Chemical Testing SenGenuity Sentient Science SEGENS/PCAS SGS Herguth Shanghai Million Chemical Limited Shanghai NACO Lubricants Shanghai Starry Chemical Shanghai Yateks Optical Electronic Shell Shell Global Solutions (US), Shell Lubricant Solutions Shepherd Chemical Shinto Scientific SI Group **Simerics** SK Enmove SKF Recond Oil Smartflow Lubricants

Solazyme, Inc. Soltex, Inc. Songwon Industrial Co. Sonneborn Soo Environmental Southwest Research Institute Spectro Analytical Instruments Stepan Co. Sun Chemical Advanced Materials Superior Graphite Surface Ventures Svensgo TAMU-MFFN **Tannas Company** Taylor & Francis Group **Taylor Hobson** Technishe Akademie Teknor Apex Teledyne CETAC Temix Oleo TestOil **Tetramer Technologies** The Chemours Company The Dow Corp. The Lubrizol Corp Thermal Lube Thermo Fischer Scientific The Timken Co. **Tianhe Chemicals** Total Specialties, USA **Tribis Engineering TriboDENS** Tribotech Tribsvs Trico Corp. TRCC Tulstar Products Inc. TUNAP **Turbomachinery Laboratory UCON Fluids UE Systems** UL Information & Insights Unette Corp. UniSource-Energy United Color Manufacturing United Protective Technology United Soybean Board **Univar Solutions** USDA Vaisala **Vanderbilt Chemicals** Vantage VBASE Oil Vectron International Verdezyne Vertellus Vibration Institute Waters Corporation WearCheck Canada Wego Chemical Group Wiley Blackwell Wincom Wolfe Chemicals XG Industries Xinxiang Richful Lube Additive Co. Yasho Industries Limited

7schimmer & Schwarz Inc.

Kuraray America Inc.

Kyowa Hakko

LANXESS Corp.