STLE Announces 2022-2023 Conference Schedule
STLE hosts three conferences to help lubrication and reliability professionals drive advancements in manufacturing, metalworking, transportation and power generation

PARK RIDGE, Illinois (August 9, 2022) – The Society of Tribologists and Lubrication Engineers (STLE) — the premier technical society serving the needs of the tribology and lubrication engineering business sector — is pleased to announce its 2022-2023 conference schedule featuring three distinguished events for lubrication and reliability professionals:

- Second Annual STLE Tribology and Lubrication for E-Mobility Conference, November 30-December 1, 2022 (abstract submission deadline: August 15, 2022)
- 77th STLE Annual Meeting & Exhibition, May 21-25, 2023 (abstract submission deadline: October 1, 2022)

“The shortage economy is causing radical shifts in the tribology and lubrication field,” said Edward P. Salek, CAE, STLE executive director. “STLE’s 2022-2023 conferences will help industry professionals and academia address these challenges head-on through informative technical sessions, face-to-face networking opportunities and cutting-edge research.”

Second Annual STLE Tribology and Lubrication for E-Mobility Conference
STLE will hold its Second Annual Tribology and Lubrication for E-Mobility Conference on November 30-December 1, 2022, at the Southwest Research Institute (SwRI) in San Antonio, Texas. The two-day, hybrid technical conference will offer virtual and in-person participants the opportunity to attend educational sessions, networking and group discussions, and panel discussions with industry experts on the latest advancements and outlook for the electric vehicles market.

Presentations will cover a wide range of topics, including EV hardware, grease, EV drivetrain efficiency, testing requirements for EVs, thermal management, sustainable mobility, electrification and EV lubricant formulation. Presentation suggestions on fuel cells, hydrogen internal combustion engines and other topics are also welcome along with panel discussion recommendations. To submit an abstract, click here.

77th STLE Annual Meeting & Exhibition
STLE’s 77th Annual Meeting & Exhibition — the lubricant industry’s most respected event for technical information, professional development and international networking opportunities — will be held May 21-25, 2023 at the Long Beach Convention Center in Long Beach, California.
The five-day event will feature daily keynote and plenary talks, live Q&A opportunities with academic and industry leaders, more than 400 technical presentations, application-based case studies, 12 industry-specific education courses, best practice reports, discussion panels on technical and market trends, in-person networking and social events, and commercial exhibits and student posters. To submit an abstract, click [here](#).

**STLE Tribology Frontiers Conference**

The STLE Tribology Frontiers Conference will be held November 13-15, 2023 at The Cleveland Marriott Downtown at Key Tower in Cleveland, Ohio. The three-day conference, co-sponsored by the Tribology Division of the American Society of Mechanical Engineers (ASME), will feature more than 200 presentations exploring how tribology can solve today’s technical, environmental and societal concerns; plenary talks and technical sessions from leading tribology researchers and institutions from around the globe; and opportunities for networking and discussions with principal investigators. To submit an abstract, click [here](#).

In addition, visit STLE at stand #730 at the [Lubricant Expo](#) — Europe’s first complimentary exhibition and conference connecting lubricant solution providers with the full range of end-user buyers — to be held September 6-8, 2022 at Messe Essen in Essen, Germany. Click [here](#) to register and attend presentations from leaders in the field, including two esteemed STLE members: Track 2: Lubricating the Production Lines of the Future, Enabling Productive Manufacturing Plants (September 8), presented by Ryan D. Evans, Ph.D., president of STLE and director of research and development for The Timken Company; Track 1A: How to Deliver Value Over Volume, A Changing Value Proposition for Lubricants (September 6), led by Manfred Jungk, Ph.D., founder and lubricant technology consultant of MJ Tribology.

**About the Society of Tribologists & Lubrication Engineers (STLE)**

The [Society of Tribologists and Lubrication Engineers](#) (STLE) is the premier technical society serving the needs of over 13,000 individuals and 250 companies and organizations that comprise the tribology and lubrication engineering business sector. STLE members are employed by the world’s leading corporations, academic institutions and by governmental agencies dealing with science and technology. STLE supports these distinguished technical experts with a variety of professional education and certification programs. STLE is a professional technical society providing a selection of robust resources in technical research, education, and professional development delivered through programming, courses, events and periodicals on topics most important to you: safety, energy usage, maintenance, natural resources, wear and productivity.

Tribological advancements can improve productivity, profitability, sustainability and safety across a number of industries, including manufacturing, metalworking, transportation and power energy. Membership is available to those interested in staying current in the latest technologies, advancing their careers and making new professional connections from around the world. STLE membership is a low-cost investment with high professional rewards. For more information or to join today, visit [www.stle.org](http://www.stle.org).

###

**Media Contact:**
Patti Bianchi (for STLE) | +1 630-841-1771 | pbianchi@limelightresources.com