

Lubrication Engineers to Showcase Cement Plant Lubrication Solutions at 2026 IEEE-IAS/ACA Cement Conference

Lubrication reliability experts at Booth 731 will highlight lubrication best practices for cement industry to reduce downtime and maintenance costs

WICHITA, Kan. (April 16, 2026) – [Lubrication Engineers](#), a leader in high-performance lubricants and reliability solutions, will exhibit at the 2026 IEEE-IAS / ACA Cement Conference, April 26-30 in Fort Lauderdale, Florida. In Booth 731, Lubrication Engineers (LE) will showcase its [lubrication reliability solutions for cement producers](#). Attendees will have the opportunity to meet with company representatives to explore lubrication reliability tools used in cement plants worldwide, along with contamination control solutions and practical upgrades that improve equipment reliability, simplify maintenance and extend the life of critical assets. LE will highlight how the right lubricants, delivery systems and condition monitoring tools can help plants reduce unplanned downtime and support safer, more predictable kiln, mill and gearbox operation.

LE's team will be available to discuss how structured lubrication programs can significantly reduce downtime while improving overall equipment reliability. They will share case studies showing how leading cement producers have reduced downtime and maintenance costs through optimized lubrication, contamination control and oil analysis practices.

A range of featured products will be on display to illustrate LE's comprehensive approach to cement plant lubrication. These include Duolec® Industrial Gear Oil, Easy Bar® with Almasol®, Pyroshield® open gear and kiln lubricants, Equipower® Hydraulic Oil, Xport® lubrication systems, and Xtract® contamination control solutions. The team will also discuss Xamine® oil analysis, which helps plants monitor lubricant and equipment condition, identify problems early and make data-driven maintenance decisions.



Conference attendees interested in enhancing efficiency and reliability in cement operations are invited to stop by Booth 731 to explore how LE's lubricants, reliability tools and support services can be applied to their machinery lubrication practices at their cement plant. LE will also share technical resources on kiln, open gear and plant-wide lubrication reliability to help maintenance teams strengthen their lubrication programs.

About Lubrication Engineers

Founded in 1951, Lubrication Engineers, Inc. has grown from a visionary lubricant company to a global leader in lubrication reliability solutions. With a commitment to quality and innovation, the company develops proprietary formulas and premium lubricants that enhance machinery performance and reduce equipment wear. Operating a state-of-the-art manufacturing facility in Wichita, Kan., and with a network spanning across the United States and more than 60 countries, Lubrication Engineers provides tailored solutions and exceptional service to businesses worldwide, helping them optimize equipment performance and achieve long-term operational success.

To learn more about Lubrication Engineers or discover how it can benefit your operation, please call 800-537-7683 or visit www.LElubricants.com.

Media Contact: Ann Walden, a.walden@le-inc.com, 316-529-6800