

Press release

Hands on the future at Conexpo 2026: Liebherr previews expanded portfolio and digital solutions

- Over 30 machines and technology exhibits across two major booths, including daily live demonstrations and a dedicated technology pavilion
- Liebherr exhibits located at booth F35055 and foundation equipment booth P7761
- Focus on machines in operation, future-ready digital solutions, and technologies developed to meet real jobsite requirements

At Conexpo 2026, Liebherr will once again rank among the show’s largest exhibitors, delivering a hands-on the future experience of construction. Leveraging its expanded presence the company will unveil new machines, demonstrate mature digital solutions, and underline its long-term investment in the U.S. and North American construction markets. Across more than 66,000 square feet at booth F35055, Liebherr will present over 30 machines and technology exhibits, brought to life through daily live demonstrations and a dedicated technology pavilion highlighting advances in digitalization and assistance systems. Liebherr’s second booth, P7761 in the Platinum lot, will showcase deep foundation machines, attachments, and digital solutions for specialized construction applications.

Las Vegas (USA), February 3, 2026 – Liebherr will use Conexpo 2026 to show what “Hands on the future” means in practice – machines in operation, applied digital solutions, and long-term investments shaping the construction site of tomorrow. The approach is grounded in practical engineering and close customer collaboration, focusing on technologies that improve safety, reliability, and planning today while enabling increasingly connected, data-driven operations.

Liebherr’s presence at Conexpo reflects a broader long-term strategy in the North American construction market that extends well beyond the exhibition cycle. Active in the United States since 1970, the company continues to expand its manufacturing, logistics, and service footprint through targeted investments. Recent milestones include expanded assembly and manufacturing capabilities in Newport News, Virginia, and the construction of a new logistics and distribution center in Tupelo, Mississippi. Once operational, the Tupelo facility will become Liebherr’s first major distribution hub outside Europe designed to improve parts availability and service support across the Americas. The site will manage parts and components for earthmoving, crane, concrete technology, maritime, and components business units, while also supporting pre-assembly, kitting, and repackaging activities.

Kai Friedrich, Managing Director of Liebherr USA, Co., stated, “Liebherr’s commitment to the U.S. construction market goes beyond just building machines. We continue our local investments so customers can depend on prompt service, reliable parts support, and effective solutions that consistently deliver at North American jobsites.”

Conexpo attracts more than 139,000 visitors every three years and is the most important construction equipment exhibition in North America. Liebherr will again be among the largest exhibitors, presenting machines from earthmoving, material handling, mobile cranes, crawler cranes, tower cranes, deep foundation, and concrete technology.

Earthmoving and material handling: machines designed for demanding applications

Earthmoving and material handling equipment represents the largest share of Liebherr’s Conexpo lineup, with a focus on durability, efficiency, and long service life. Under demanding jobsite conditions, this focus is reflected in machine concepts designed for continuous operation, efficient power delivery, and low total cost of ownership. Central to the exhibit is the articulated dump truck, TA 230 Litronic, shown in live operation throughout the week, engineered for heavy-duty applications, high payload efficiency, and reliable performance over long service lifecycles. Additional highlights include the Generation 8, crawler dozers, including the PR 716, developed for grading and site preparation, as well as the crawler loader LR 636 G8. Both machines are designed for sustained operation in challenging environments, where durability and precise machine control are critical. The machine features hydrostatic drive technology, optional 2D and 3D grade control, and an ergonomically designed cab.

The R 945 crawler excavator is presented as a solution for heavy-duty quarrying and earthmoving, emphasizing precise machine control, fuel-efficient operation, and long-term reliability. Its robust machine design and optimized drive systems are intended to deliver consistent performance and reduced wear in high-load applications. The wheeled excavator A 924 demonstrates Liebherr’s approach to compact design and mobility for infrastructure and civil engineering projects, while the mid-sized wheel loader L 546 will be shown in live demonstrations equipped with active personnel detection and the Skyview 360-degree camera system, reinforcing Liebherr’s focus on operator awareness and jobsite safety.

Electrification and energy efficiency are represented by machines such as the LH 60 M Industry E, an electrically driven material handler designed for a wide range of applications. Operating emission-free and quietly, the machine uses an energy recovery system to reduce overall consumption while maintaining high handling performance. Liebherr’s XPower wheel loaders, including the L 550 and L 586, further illustrate how application-specific kinematics and power-split drive technology are used to balance performance, fuel efficiency, and robustness across recycling, industrial, and classic loading applications, with a clear focus on durability and consistent performance throughout the machine lifecycle.

Cranes that make a tangible difference on site

Liebherr will use Conexpo 2026 to showcase developments across its full crane portfolio. Exhibits include a world-premiere all-terrain crane, along with a range of mobile and crawler cranes spanning compact to heavy-duty lifting classes. These machines emphasize optimized transport concepts, advanced assistance systems, and efficient setup procedures. Across all crane types, Liebherr emphasizes advanced assistance systems, transport-optimized designs, and digital services that simplify planning, dispatching, and day-to-day operations.

Tower cranes complete the portfolio, highlighting solutions designed for high-density urban construction and large infrastructure projects. This includes the 91 K self-erecting crane from the new K series, which will be showcased with intelligent assistance systems that enhance precision, efficiency, and safety in material handling.

Live demonstrations: technology shown in real operation

Live demonstrations take place several times each day in the dedicated demo area, giving visitors direct insight into how Liebherr machines and assistance systems perform under real working conditions. The demonstrations highlight practical applications of operator assistance systems, digital solutions, and alternative drive technologies, reinforcing Liebherr's focus on measurable jobsite value rather than static display. Featured demo machines include the R 914 Compact excavator, L 546 mid-sized wheel loader, TA 230 articulated dump truck, PR 716 crawler dozer, and the 38 XXT truck-mounted concrete pump.

Digital solutions focused on measurable jobsite value

Liebherr's digital solutions and services are presented in a dedicated pavilion, where visitors can explore how software, connectivity, and data-driven tools are applied across construction operations today. Demonstrations include MyLiebherr for fleet and performance management and Crane Planner 2.0 for realistic 3D lift and site planning. Visitors can also experience the Liebherr simulator, which provides a realistic training environment and supports safer, more economical operator qualifications.

Foundation equipment: deep foundation technology in the Platinum lot

At booth P7761 in the Platinum lot, Liebherr presents a focused overview of deep foundation technology, emphasizing flexible machine concepts and system integration. The exhibit includes the LRB 19 piling and drilling rig, which premiered for the first time at Bauma 2025 in Munich (Germany) and is now being shown at Conexpo for the first time, featuring a hydraulic quick connection for rapid attachment changes. Also on display are the LB 35.1 drilling rig with a new lattice boom extension for greater drilling depths and the THS 110 D-K crawler concrete pump for specialized deep foundation applications.

About the Liebherr Group

The Liebherr Group is a family-run technology company with a highly diversified product programme. The company is one of the largest construction equipment manufacturers in the world. It also provides high-quality, user-oriented products and services in a wide range of other areas. The Liebherr Group includes over 150 companies across all continents. In 2024, it employed more than 50,000 staff and achieved combined revenues of over 14 billion euros. Liebherr was founded by Hans Liebherr in 1949 in the southern German town of Kirchdorf an der Iller. Since then, the employees have been pursuing the goal of achieving continuous technological innovation, and bringing industry-leading solutions to its customers.

Images



liebherr-conexpo-logo.jpg

The Group takes a proactive 'hands-on' approach today to prepare for the challenges of tomorrow and, in so doing, pushes the limits of what is possible. Together with customers and partners, Liebherr takes opportunities to help shape the future.



liebherr-mid-sized-wheel-loader-L546.jpg

At Conexpo 2026, Liebherr will present the mid-sized L 546 wheel loader equipped with intelligent assistance systems.



liebherr-TA230.jpg

A powerful machine: the articulated dump truck TA 230 Litronic can remove up to 61,800 lb of material per loading operation with a maximum dump box capacity of 23.67 yd³.

LIEBHERR



liebherr-pump-38-XXT.jpg

The 38 XXT is equipped with a four-part Z-fold distribution boom, making it a versatile classic for modern construction sites.



liebherr-lrb 19_1.jpg

New all-rounder for deep foundation work: the piling and drilling rig LRB 19 from Liebherr.



liebherr-ltm1055-3.3.jpg

The LTM 1055-3.3 is one of five all-terrain cranes that Liebherr is exhibiting at Conexpo.

LIEBHERR



liebherr-pr716.jpg

The Liebherr PR 716 G8 crawler dozer at work in the field, delivering powerful performance and precise grading.



liebherr-125k-crane.jpg

Liebherr 125 K at a construction site in Florida, Miami in front of the Hard Rock Guitar Hotel.

Press contact Liebherr Group

Anja Schenk
Public relations manager
Phone: +41 79 530 43 71
E-mail: anja.schenk@liebherr.com

Press contact Liebherr USA

Ana Cabiedes
Head of Marketing
Liebherr USA, Co.
E-mail: ana.cabiedes@liebherr.com

Published by

Liebherr International AG
General-Guisan-Strasse 6
5415 Nussbaumen, Switzerland
www.liebherr.com