

Press release

## **ECD NY Inc. purchases multiple Liebherr machines at Conexpo 2026**

---

**At Conexpo 2026, ECD NY Inc. purchases a Liebherr HS 8200 duty cycle crawler crane equipped with an LRH 600 lead system and BAT 320.1 drill drive, as well as four Liebherr THS crawler concrete pumps. This acquisition further provides the extensive ECD NY fleet with efficient and safe equipment for their drilling services.**

Las Vegas, NV (USA), Liebherr USA, Co., April 3, 2026 – With operations in New York, New Jersey, Florida and Connecticut, deep foundations contractor [ECD NY Inc.](#) continues to expand their fleet and operations. At Conexpo 2026, North America's largest construction tradeshow, ECD NY purchased the HS8200, LRH600 lead system and BAT320.1 and multiple concrete pumps to support their deep foundation portfolio.

The company will take delivery of two Liebherr THS 110 D-K crawler concrete pumps and two THS 140 D-K crawler concrete pumps as well as a Liebherr HS 8200 duty cycle crawler crane with an LRH 600 lead system and BAT 320.1 drill drive. This is the second LRH 600 leader system purchased by ECD NY.

ECD NY Inc. specializes in drilled piles, support of excavation and foundations, and ground improvement. As the largest foundation contractor in the New York City metropolitan area, ECD brings the manpower, fleet depth, and operational infrastructure to handle high-demand, high-visibility projects. From engineers and project managers to operators and machinists, ECD self-performs the critical aspects of our work. That control improves coordination, increases accountability, and reduces reliance on third parties, which directly lowers project risk.

### **Turnkey deep foundations**

As a turnkey supplier in deep foundation engineering, Liebherr offers cutting-edge deep foundation equipment as well as attachments. Liebherr deep foundation machines are ideally suited for the construction of cast-in-place piles and slurry walls, for the installation of sheet piles or for soil improvement.

The Liebherr [THS 110](#) and [140 D-K crawler concrete pumps](#) offer the latest engine generation and can be flexibly maneuvered. These pumps have been specifically developed for concrete pile foundations in combination with a Liebherr drilling rig.

The [Liebherr HS 8200 duty cycle crawler crane](#) was designed to combine safety, performance and efficiency as well as a high level of control comfort in the 200 t class. With a 10 % increase in lifting capacity as well as the use of 35 t free-fall winches, this design sets new standards for material handling.

## About Liebherr USA, Co.

[Liebherr USA, Co.](#) based in Newport News, VA provides sales and service on behalf of ten different Liebherr product segments: earthmoving, material handling, mining, mobile and crawler cranes, tower cranes, concrete technology, deep foundation machines, maritime cranes; components, and refrigeration and freezing.

## 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-ECD-handover.jpg

ECD NY Inc. purchased four Liebherr THS crawler concrete pumps as well as a Liebherr HS8200 duty cycle crawler crane at Conexpo 2026.

## Contact

Ana Cabiedes  
Head of Marketing  
Liebherr USA, Co  
E-Mail: [ana.cabiedes@liebherr.com](mailto:ana.cabiedes@liebherr.com)

## Published by

Liebherr USA, Co.  
Newport News / USA  
[www.liebherr.com](http://www.liebherr.com)