



News Release

Contacts:

Jina Funk

funkjaninam@johndeere.com

Meredith Pierick

meredithp@2rm.com

John Deere Power Systems To Put the Power of Choice on Full Display at CONEXPO 2026

Bandit Industries, CK Power, Elgin Sweeper Company, and Jones Manufacturing to be featured in JDPS booth, demonstrating customer-driven solutions across the power spectrum.

LAS VEGAS (December 10, 2025) — John Deere Power Systems (JDPS) will spotlight leading original equipment manufacturer (OEM) equipment alongside its full range of power solutions at CONEXPO-CON/AGG 2026 (CONEXPO), March 3–7 in Las Vegas at [Booth W40442](#), West Hall. This marks the first time JDPS has integrated customer equipment directly into its CONEXPO booth. This approach reinforces the company's focus on customer choice and highlights how collaboration with OEMs drives innovation across vital industries.

"A New Era in Power is about providing the right solution for the right application, and that starts with listening to our customers," said Julien Le Vély, global director of marketing and sales at JDPS. "At CONEXPO, we're proud to showcase not just our technology, but the real-world success of the OEMs who trust John Deere to power their equipment. We remain deeply committed to advancing the diesel engines many rely on today while investing in a comprehensive portfolio of solutions — including battery and hybrid technology and renewable fuels — to ensure our customers' success for years to come."

Solutions Across the Power Spectrum

The JDPS booth is designed to display engine and other power solutions across a broad range of power and application sizes, making it easy for OEMs and customers to explore the right fit for their needs:

- **Small Size. Strong Impact:** Discover compact and efficient power solutions engineered to deliver seamless integration and significant performance.
- **Mid-Size Muscle. Modern Energy:** Explore a versatile lineup of engines and hybrid-ready technologies that provide the robust, reliable power needed to drive the modern jobsite.
- **Big Power. Bigger Possibilities:** Experience the high-horsepower engines that anchor the Next Generation Engine lineup, built to handle the most demanding applications with exceptional durability and performance.

Collaborating for Success: Featured OEM Applications

Confidential with no Personal

The core of the JDPS exhibit is a celebration of the OEM customers who put John Deere power to the test every day. The proven, dependable performance of the machines showcased in the JDPS booth demonstrates the power needed to thrive in some of the world's toughest industries and conditions. Participating OEMs include:

Bandit Industries: High-Production Chipping in Tough Terrain

Bandit Industries will feature their 2290 Track Whole Tree Chipper, a machine valued for its balance of high-production capability and compact, transportable design. In demanding applications like right-of-way and land clearing on intense slopes, the chipper relies on the **JD14 engine** to provide the critical horsepower and high torque needed for efficient chipping.

CK Power: Innovating the Future of Portable Power

CK Power, a distributor, manufacturer, and parts & service provider for off-highway industrial engines and generator solutions, will unveil a concept generator built around the new **JD4 engine**. This custom power solution was engineered to demonstrate the JD4's key advantages: a compact package, simplified maintenance, and reliable performance for the demanding utility, construction, and rental markets.

Elgin Sweeper Company: Cleaning Communities for Over a Century

Elgin Sweeper Company, founded in 1914, will display its flagship three-wheeled Pelican[®] mechanical streetsweeper, renowned for its maneuverability in tight urban environments. Customers describe the Pelican powered by a **4.5L John Deere industrial engine** as tough, maneuverable, and dependable — qualities essential for improving community health and safety. Elgin Sweeper Company's ongoing collaboration with JDPS is crucial as it focuses on the industry's shift toward hybrid-electric models driven by sustainability goals at the municipal and community level.

Jones Manufacturing: Unmatched Durability in Grinding

Jones Manufacturing will showcase the ruggedness of its Mighty Giant grinder, powered by the JD18 engine. For this 96-year-old company, the **JD18** delivered a new competitive edge with the engine's optimized fuel efficiency, impressive lower-end torque, and remarkably quiet operation. The power range of the JD18 is helping Jones Manufacturing reach new clientele and strengthening the Mighty Giant's position in both the agricultural and industrial grinding markets.

John Deere Construction Equipment Showcase

To demonstrate that the solutions offered to OEMs are proven in the most demanding construction environments, JDPS will also feature two John Deere machines in its booth. Displaying the John Deere applications will underscore how the same powerful and reliable engine technology OEMs rely on is engineered directly into John Deere equipment.

The 310 X-Tier E-Power Backhoe is built with John Deere and KREISEL battery technology. The prototype backhoe is a 100% battery-electric solution that showcases the proven development process of John Deere by putting customer needs first. With their input and testing, the machine has evolved to support impressive productivity and offers instant torque and quiet operation, and will be displayed alongside a concept mobile charging solution. Unveiled at bauma 2025, the mobile charger concept demonstrates our focus on developing flexible charging options that can be deployed quickly and easily wherever they are needed.

Also on display will be the diesel-electric [824 X-Tier Wheel Loader](#), a large-scale loader powered by the [JD9 engine](#). In addition to learning about the loader's revamped 9.0L engine, visitors can explore the Electric Variable Transmission (EVT) technology on the 824 X-Tier, which delivers near instant response and simplified operation with a single pedal.

The JDPS booth at CONEXPO will be more than an exhibit; it is a place to discuss the future of power with the experts who are actively helping to shape it. All show attendees, OEMs, and media are invited to visit to experience A New Era in Power and discuss how John Deere is developing the adaptable, long-term solutions that will power the world for years to come.

About Deere & Company

It doesn't matter if you've never driven a tractor, mowed a lawn, or operated a dozer. With John Deere's role in helping produce food, fiber, fuel, and infrastructure, we work for every single person on the planet. It all started nearly 200 years ago with a steel plow. Today, John Deere drives innovation in agriculture, construction, forestry, turf, power systems, and more.

For more information on Deere & Company, visit us at www.deere.com/en/news/.