

# media service

DLG • Eschborner Landstraße 122 • 60489 Frankfurt/Main Germany • press\_agrar@dlg.org • www.dlg.org

Frankfurt, Germany 9 September, 2025

## Systems & Components 2025: An Integral part of Agritechnica 2025

9–15 November 2025 in Hanover, Germany – B2B marketplace within the world's leading agricultural machinery trade fair Agritechnica – Guiding theme: "Touch Smart Efficiency" – More than 850 exhibitors – Halls 15, 16, 17 – "Expert Stage" with a compelling technical program – "Systems & Components Trophy – Engineers' Choice" – From vehicle and agricultural electronics to drivetrain technology, hydraulics, engines, cabs, power lift systems, and spare parts

(DLG). A technical exhibition spotlight, an industry meeting place, and a B2B platform, Systems & Components has established itself as the leading international gathering for the off-highway supplier industry. Held at the Hanover Exhibition Grounds in Germany, the event showcases the latest developments and innovations in components for agricultural machinery and related sectors across Halls 15, 16, and 17, making it the perfect complement to Agritechnica, the world's leading trade fair for agricultural machinery. The B2B platform will take place from 9 to 15 November 2025, in parallel with Agritechnica. Organized by the DLG (German Agricultural Society), both trade fairs are guided by the theme "Touch Smart Efficiency."

Systems & Components 2025 will showcase robust yet intelligent technologies tailored to the diverse and individual requirements of agricultural machinery and other equipment of the off-highway sector. More than 850 exhibitors will demonstrate their expertise and innovation in vehicle electronics, drivetrain technology, hydraulics, engines, cabs and power lifts, as well as spare and replacement parts. The accompanying technical program will focus on key topics such as environment and safety, innovative drive technologies, connectivity and automation, and digital services.

#### **Guiding Theme: "Touch Smart Efficiency"**

Under the guiding theme "Touch Smart Efficiency," Systems & Components 2025 offers insights into the transformative potential enabled by artificial intelligence and digitalization. Technologies such as joystick control, touchscreens, and the networking of all machine components are paving the way for new

Seite 2/3

operating concepts for mobile working machines. The next stage of development for semi-autonomous construction and agricultural machinery is also gaining ground at Systems & Components 2025. Amid these advancements, engine robustness and reliability remain top priorities. At the same time, lightweight construction is becoming increasingly important, with a strong focus on efficiency, resource conservation, and service life.

From clean Stage V diesel engines to production-ready hybrid and fully electric drive systems, OEMs, developers, and engineers from the off-highway sectors will be able to explore and select the optimal combination of conventional and alternative components for their applications at the Hanover Exhibition Grounds.

#### Expert insights, talks, and discussions on the "Expert Stage"

The guiding theme will shape the professional dialogue among manufacturers, engineers, and other international experts at the "Expert Stage" in Hall 17 at Systems & Components. The English-language program offers a wide range of insights into current topics affecting the supplier industry. Key themes such as safety and environment, innovative drive technologies, networking and automation, and digital services will be explored in various formats.

On Monday, 10 November, the Fraunhofer Institute for Large Structures in Production Engineering (IGP) will present "Applications of Thermal Coating in Agriculture." On Tuesday, 11 November, DLG TestService GmbH will deliver a talk titled "From Concept to Compliance – Launch Your Vehicle in the EU." Also on Tuesday, Julian Buckley from Power Progress International will moderate a panel discussion on "Leveraging Technology to Achieve More Sustainability." On Wednesday, 12 November, iVT (Industrial Vehicle Technology) will host a discussion forum on the challenges of designing electric mobile machinery for Agriculture.

On Thursday, 13 November, the Forum Forest will offer insights into "Current and Future Trends in Forestry Technology." On Friday, 14 November, DLG, in cooperation with the Association of German Engineers (VDI) and FEMWORX, will present an exclusive program focused on Young Professionals and Women in Engineering.

### "Systems & Components Trophy - Engineers' Choice"

With the "Systems & Components Trophy – Engineers' Choice," development engineers in agricultural technology recognize innovative systems and components featuring new or significantly improved concepts that make a significant contribution to the development and implementation of products or

Seite 3/3

new/improved processes. This award serves as an ideal complement to the prestigious Agritechnica Innovation Awards, the DLG's innovation award for groundbreaking products and machinery in agriculture.

A jury of agricultural technology development engineers has shortlisted 16 innovations from a total of 41 submissions. The three winners will be announced in October and honored during an award ceremony held on 9 November, from 5:00 to 6:00 p.m., on the Expert Stage in Hall 17, Stand H02.

#### Young Professionals Day

As part of Young Professionals Day on Friday, 14 November 2025, young engineers can look forward to an exclusive program on the Expert Stage at Systems & Components, offering career planning insights, practical tips, and networking opportunities. In addition, there will be exclusive guided tours on the topics of "Careers" and "Women in Agriculture" through Halls 15, 16, and 17 of the Systems & Components exhibition.

Media contact:

Malene Conlong

Tel: +49 6924788237

Email: M.conlong@dlg.org

#### **About DLG**

With more than 31,000 members, DLG is a politically independent and non-profit organisation. DLG draws on an international network of some 3,000 food and agricultural experts. DLG operates with subsidiaries in 10 countries and also organizes over 30 regional agricultural and livestock exhibitions worldwide. DLG's leading international exhibitions, EuroTier for livestock farming and Agritechnica for agricultural machinery, which are held every two years in Hanover, Germany, provide international impetus for the local trade fairs. Headquartered in Frankfurt, Germany, DLG conducts practical trials and tests to keep its members informed of the latest developments. DLG's sites include DLG's International Crop Production Centre, a 600-hectare test site in Bernburg-Strenzfeld, Germany and the DLG Test Centre, Europe's largest agricultural machinery test centre for Technology and Farm Inputs, located in Gross-Umstadt, Germany. DLG bridges the gap between theory and practice, as evidenced by more than 40 working groups of farmers, academics, agricultural equipment companies and organisations that continually compare advances in knowledge in specific areas such as irrigation and precision farming.

www.dlg.org