



Frankfurt am Main, Germany

5 November 2024

## High caliber international technical program at EnergyDecentral 2024

From 12 to 15 November in Hanover, Germany – EnergyDecentral, the leading trade fair for decentralized energy supply takes place alongside EuroTier and ‘Inhouse Farming - Feed & Show’ – 290 exhibitors already registered – EnergyDecentral presents “Expert Stage” – free solar consultations – Inhouse Farming Event 2024 – [www.energy-decentral.com](http://www.energy-decentral.com)

Kicking off next week from 12-15 November, EnergyDecentral taking place in parallel with the EuroTier exhibition is the most important platform for decentralised energy supply in the agricultural sector. EnergyDecentral has recorded high visitor and exhibitor interest, registering more than 290 exhibitors and offering a high caliber technical program. Tickets are available in the online shop <https://www.eurotier.com/en/visit/tickets-opening-hours>

Once again the successful “Expert Stage of EnergyDecentral in Hall 25 will offer live presentations of applied technologies and practical solutions in the energy sector. A complete range of exhibition products and services for decentralised energy generation and its infrastructure complements the live presentations in Hall 25.

### Expert Stage „EnergyDecentral“ offers live presentations

On the opening day, 12 November, the Expert Stage is titled “Innovations in the biogas industry” with “Green Gases” following on Wednesday, 13 November. On Thursday, 14 November, selected experts will discuss the future potential of biogas for the electricity market. On the final day of the trade fair, the main theme of the stage will be ‘Process optimization and practical experience’. The Expert Stage will be open daily from 10 am to 3 pm. Presentations will be offered in German and English. Relevant organizations such as the Biogas Association, the State Association for Renewable Energies and the German Engineering Federation (VDMA) will contribute with presentations.

The English-language presentation series „Powering Tomorrow: Biogas Innovations and Real-World Applications“ will take place on Wednesday, 13 November and Thursday, 14 November, from 14:00 to 15:00. The German Biogas Association will moderate the presentations, which will focus on international innovations and practice-orientated applications in the biogas sector.

### **DLG spotlight "Solar Transition"**

Against the background of decentralized energy generation, photovoltaics is increasingly the focus for agriculture. Both the German government's expansion targets and the increasing energy demand for the electrification of agriculture are creating enormous investment potential for ground-mounted and storage systems as well as agricultural photovoltaics. The new DLG spotlight "Solar Transition" offers visitors to EnergyDecentral the opportunity to take advantage of a free initial consultation on the opportunities of photovoltaics for agricultural business. Visitors should register by 8 November to secure a slot. Subject to availability, visitors can also register on site, Hall 25, stand L10. More information. <https://www.energy-decentral.com/en/programme/spotlight-solar-transition>.

### **Flexibilization of biogas plants: Networking at the Storage Power Forum**

The Storage Power Forum in Hall 24 at EnergyDecentral 2024 is the ideal destination for anyone interested in the latest innovations, framework conditions and contact opportunities for making biogas plants more flexible. This is where experts and companies come together to present their knowledge and technological solutions. With a specialist forum for presentations around the clock and the direct connection to a large number of companies with perfect solutions, visitors to the forum can immerse themselves directly in the world of flexibilization, while a lounge corner invites them to network.

### **Inhouse Farming Pre-opening Event 2024 at EuroTier**

DLG is this year hosting an exclusive pre-opening event entitled "Tackling the elephant in the room: renewable energies for future farming and food systems", which is part of the Inhouse Farming Feed & Food Show, EnergyDecentral and EuroTier, the leading trade fair for livestock management. The high-calibre networking event unites industry professionals and experts at 6 p.m. on Monday, 11 November 2024, at the Convention Center (CC) at the trade fair grounds in Hanover, Germany.

After the welcoming addresses by Freya von Czettritz, CEO, DLG Holding, and Tom Zoellner, Secretary General, FarmTech Society (Moderator), Tisha Livingston, Co-Founder, 80 Acres Farms / Infinite Acres, will give the keynote address. The pre-opening event offers a concise overview of the growing opportunities for controlled environment agriculture in the agricultural sector. A panel discussion with renowned representatives from science and industry is part of the event. Participants include: Joyce Rasquin, Manager Business Development Grodan; Andy Manley, Vertical Market Manager Siemens Smart Infrastructure; Michael Stelter, Deputy Director Fraunhofer Institute IKTS Dresden; Tristan Fischer,

Founder; and Group CEO Fischer Farms. Hosts: Eva Helén, BRAVE Industries. A networking dinner follows the speech program.

Prior registration is required: [www.inhouse-farming.com/de/programm/inhouse-farming-event-2024](http://www.inhouse-farming.com/de/programm/inhouse-farming-event-2024)

### **New EuroTier app: always up to date**

An ideal complement to the trade fair, the free EuroTier app is a must-have for all visitors to EnergyDecentral / EuroTier 2024. The app enables exhibitor and product searches and delivers additional background information as well as a site plan and an up-to-date calendar of events. With the help of the match-making tool, visitors can identify exhibitors that match their interests and network with contacts and other users, write messages and make appointments. The digital admission ticket can be conveniently uploaded in the app and accessed at any time. The EuroTier app can now be downloaded from the app store: <https://www.energy-decentral.com/en/visit/app>  
Convenient travel and attractive accommodation options.

### **Convenient transport options**

Travel to EnergyDecentral 2024 is easy by train, car and plane. The exhibition grounds are easy to reach from Hanover Airport both by public transport and by shuttle bus. Various parking areas are signposted for visitors arriving by car.

Get2fairs and the “Selected Hotels” program of Deutsche Messe AG offer hotel recommendations and affordable accommodation. More information on travel and accommodation: <https://www.energy-decentral.com/en/the-trade-fair/travel-accommodation>.

In many countries, DLG also works with partners to help visitors plan their travel. More information and contacts:

<https://www.energy-decentral.com/en/die-messe/anreise-unterkunft/reisepartner>

Media accreditation portal is open on <https://www.energy-decentral.com/en/press/accreditation>

There are no accreditation facilities at the door.

### **Updates on EnergyDecentral 2024:**

[www.energy-decentral.com](http://www.energy-decentral.com)

[www.facebook.com/EnergyDecentral](https://www.facebook.com/EnergyDecentral)

[twitter.com/EnergyDecentral](https://twitter.com/EnergyDecentral)

[www.linkedin.com/groups/3610863/](https://www.linkedin.com/groups/3610863/)

[www.youtube.com/user/bioenergydecentral](https://www.youtube.com/user/bioenergydecentral)

### **Media contact**

Malene Conlong

+49 69 24788-213

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. Through its subsidiary, DLG International, DLG operates has subsidiaries in nine 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](http://www.dlg.org)**