

"GreenTech from mechanical and plant engineering"

Major transformation issues are shaping our times. Climate change and resource conservation in particular are in the spotlight worldwide. Mechanical and plant engineering has a central role to play here: It is a green tech enabler and supplies the technologies for energy efficiency, the circular economy, climate-neutral production, mobility of the future and renewable energies.

This time, the focus is on battery production and lightweight technologies.

Join us and establish contacts with European mechanical engineering companies promoting green technologies. The U.S. Inflation Reduction Act (IRA) in particular addresses the use of green technologies and will boost green tech demand in the U.S.

Company and technology presentations in Detroit.

One day before the "Battery Show North America" trade fair, business matchmaking and networking sessions are planned as part of a daytime event.

Program

Date September 11, 2023
Location Newlab, Michigan Central, 2050 15th street, Detroit, Michigan 48216

11:45 am Registration and Light Lunch

12:30 pm Welcome by VDMA

12:35 pm Technology overview on battery and on lightweight on spot!

Thilo Brückner, VDMA EMINT

Thorsten Kühmann, VDMA Hybrid Lightweight Technologies

12:45 pm Trends in battery production and spotlight North America

Christoph Lienemann, PEM Motion

01:00 pm Composite Materials and E-Mobility: Breaking Down Roadblocks for Large-Scale Adoption in Next-Gen BEVs

Dr. Venkat Aitharaju, General Motors Company

01:30 pm German technology suppliers in an elevator pitch

02:30 pm Tech speed networking: Table talks and matchmaking

05:00 pm Closing

The VDMA represents 3,600 German and European mechanical and plant engineering companies. The industry stands for innovation, export orientation and medium-sized businesses.



Scan
or click here
for a free,
but limited,
registration