

Shmuel De-Leon Energy - Battery Weekly Newsletter

August 22 2025, No. 816
Sent to 115,000 Battery industry members
since 1/2010, Join our mailing list
Battery market reports 2025
Advertise in our newsletter
Battery Industry Upcoming Events List

Our advertisers & sponsors





Virtual Battery Trainings

9-11/9/2025 Battery Virtual Seminar (6 hours - 3 parts of 2 hours each) - 16:00 PM Central

Europe Time, 10:00 AM EST USA Time - Program and registration

Frontal Battery Training

5th Battery Safety, Storage, and Transportation Hands-On Seminar, Waxahachie, TX, USA, 27-28/10/2025

2nd European Hands-On HV Battery Development Seminar, Graz, Austria, January 21-22, 2025

Special Offers

<u>Shmuel De-Leon Energy provides an on-demand purchasing services for cells and batteries</u> <u>from all chemistries and vendors</u>

Shmuel De-Leon Energy provide a new Battery Daily News Service - Sign up for free 30 days trial

<u>Shmuel De-Leon Energy Provide a new Battery Daily Patent Newsletter service - Sign up for free 30 days</u>

Batteries and Super Capacitors news

The first electric car with a semi-solid-state battery went on sale

China's new 600Wh battery triples drone endurance. Will it shatter EV 'range anxiety'?

Taiwan Cement faces NT\$11bn loss after battery plant fire

U.S. EV battery imports from Korea top 1,300% as tariffs push shift from China

Hyundai Just Made A Big Solid-State Battery Breakthrough

HPQ Silicon Starts Production of HPQ ENDURA+ 18650 and 21700 Cells

ION Storage Systems Launches "Cornerstone," Becoming the First Solid State Battery Company to Ship Samples to Consumer Electronics Manufacturers

Panasonic's \$4 Billion Battery Factory Set to Transform U.S. EV Supply Chain



<u>Maccor Inc.</u>, based in Tulsa, Oklahoma, is a leading global manufacturer of automated test equipment for batteries and other electrochemical devices. Founded in 1987, they provide high-precision systems used by researchers, manufacturers, and organizations worldwide for battery evaluation, quality control, and R&D. Maccor is recognized for its innovation, reliability, and comprehensive customer support in the energy storage industry.

<u>Vbot partners with EVE Energy to develop high-performance batteries for robots</u>

Atlas Copco and University College Birmingham partner to address UK battery manufacturing skills gap

The \$13 billion market for batteries to smooth out data centre spikes

China's top court clears Zhuhai CosMX in major lithium-ion battery dispute

<u>Stadler to Supply Ten More FLIRT Akku Battery Trains to Strengthen Lokaltog's Green Rail Fleet in Eastern Denmark</u>

CATL leads sodium-ion battery race: South Korea rushes to prevent China's 'LFP monopoly'

South Korean equipment makers eye entry into India battery manufacturing

Ola Electric integrates homegrown 4680 battery cells into S1 Pro+ and Roadster X+, slashes prices ahead of festive season

Major battery makers see steady drop in plant operation rates amid EV market slump



As a leading global analytics service provider, SGS has extensive expertise in battery testing. With our versatile testing options, we can cover the monitoring of the entire battery production process – from the basic materials to the complete battery system.

SGS INSTITUT FRESENIUS is a strong partner that can support you with a high-end equipment portfolio and advanced analytical methods in the field of material and layer analysis, surface, trace and fault analysis, as well as with a wide-ranging network.

https://sgs-institut-fresenius.de/en/material-failure-analysis/applications/batteries

Hungary's bet on EV battery boom hits bumps in the road

U.S. to Invest \$500 Million in Battery Materials, Manufacturing and Recycling

Ford Says US Battery Plant No Longer 'Imperiled' by Trump's Bill

India cuts reliance on Asian nations for lithium-ion batteries

BMW is considering Chinese batteries for US plant

Over 2.1 Billion! Zhejiang Solid-State Battery Headquarters and R&D & Production Base Project Breaks Ground

Zithion-X Rechargeable Batteries Offer Long-Lasting, Eco-Friendly Power Solution for 2025

Battery Materials news

1.8 Billion! Groundbreaking Ceremony Held for Hubei Lithium Battery Production Base Project

Talga Group Highlights Strategic Advances in Battery Materials

EcoGraf Unveils Cost-Efficient Purification Breakthrough for Battery Anode Material

Chargers & BMS News

<u>Kandi Technologies' Subsidiary China Battery Exchange Signs Agreement with CATL to Become</u>
<u>Battery Swap Station Equipment Supplier</u>

Grid Storage Batteries News

Brazil launches first sodium battery PV plant in Amazon

Report: Grid-scale batteries could save \$7 billion in energy costs in Central U.S.

Samsung gets notice to proceed for 250 MW battery in Victoria

<u>Italy approves 648 MW of new battery projects in Central and Southern regions</u>

Ingeteam to supply 70MWh of battery storage projects across Victoria, Australia

Battery Industry Upcoming Events



CONFERENCE

1 & 2 September 2025, Hilton Hotel, Kota Kinabalu, Sabah, Borneo,

The only <u>conference</u> dedicated to the world of recycling and recovery of lead-acid and other battery chemistries.

The conference will feature leading international speakers on the latest recycling & smelting methods, research and health, safety and environmental topics. Whether it be a lead-acid or lithium, we still must collect, break, recover the valuable elements and dispose of the waste in an environmentally safe manner.



2 – 5 September 2025, Sabah International Convention Centre, Kota Kinabalu, Sabah, Borneo, Join us in Kota Kinabalu, Sabah, Borneo for Asia's #1 <u>Lead-acid battery conference and exhibition</u>. Discover cutting-edge technologies, explore future trends in the lead-acid industry, connect with suppliers, and seize new business opportunities. This is your chance to network with industry leaders, gain valuable insights, and stay ahead of the competition. Don't miss out—be part of shaping the future of lead-acid innovation!



Energy Storage Summit Central Eastern Europe

23 - 24 September 2025 | Warsaw Presidential Hotel, Warsaw, Poland, Returning for its 3rd edition in September 2025, this Summit connects energy storage leaders across Central Eastern Europe's emerging markets. The Summit explores regional grid integration, evolving policies, and energy security solutions through expert panels and networking. Join stakeholders to discover new revenue streams and regulatory frameworks shaping the region's sustainable energy future.



Celebrate 15 Years of Innovation at North America's Premier Advanced Battery Event

The Battery Show and EVT Expo return to Downtown Detroit from October 6-9, 2025, marking its 15th anniversary!

This premier event brings together engineers, business leaders, top industry companies—including leading OEMs—and forward-thinking innovators to explore groundbreaking products and create powerful solutions for the future. With over 21,000 industry professionals attending, you'll experience four days of educational sessions, networking opportunities, and access to the latest innovations from more than 1,300 exhibitors at one of the world's largest battery technology trade shows. Don't miss your chance to be part of this extraordinary experience!

Discover More & Register Today>>



Energy Storage Summit Asia

7 - 8 October 2025 | The Westin, Manila Philippines. Relocating to Manila, Philippines for its 3rd edition this October, Energy Storage Summit Asia brings together key stakeholders driving ASEAN's energy transition. Following the Philippines' groundbreaking IRESS auction, this premier event connects investors, developers, policymakers, and technology providers shaping Asia's rapidly evolving battery storage landscape across emerging markets including Singapore, Malaysia, and Vietnam.



Energy Storage Summit Latin America

14 - 15 October 2025 | InterContinental, Santiago, Chile. Returning for its 4th edition in October 2025, this Summit unites Latin America's energy storage leaders in Santiago, Chile. Explore BESS deployment, supply chain growth, and regulatory progress across markets like Chile, Brazil, and Colombia. Join key stakeholders driving innovation, investment, and system flexibility across the region's clean energy transition.



<u>ADM - Advanced Design & Manufacturing Expo 2025, Toronto, Canada, October 21-23, 2025 - Event include battery conference as part of the show</u>

- Event description: ADM Toronto brings together six advanced manufacturing areas —
 design, automation, packaging, plastics, processing, and EV technology. This all-in-one,
 industry-wide event lets you explore the latest trends and technologies shaping the
 future of manufacturing. Through conference tracks on International & Interprovincial
 Trade and Battery Manufacturing, 350+ exhibitors, and networking opportunities with
 over 4,000 attendees, ADM Toronto is propelling Canada's manufacturing industry
 forward.
- Registration expected to go live June 16th



10th Turkey Battery Technologies Summit, Istanbul, Turkey, October 22-23, 2025



Energy Storage Summit India

31 October - 01 November 2025 | India Expo Mart, Greater Noida, Making its debut in India, this landmark event brings the world-renowned Energy Storage Summit Series to one of the

world's fastest-growing BESS markets. Co-located with RE India Expo and Battery Show India in Greater Noida, the Summit connects developers, IPPs, financiers, and policymakers driving India's ambitious 500 GW non-fossil fuel capacity target by 2030.



<u>The Battery Show India, October 30th - November 1st, 2025</u>, popularly known as TBSI, is Asia's premier event for battery technology. It brings together global manufacturers, engineers, and EV pioneers to showcase breakthroughs in energy storage and smart energy systems. The show aims to accelerate the global transition to sustainable, battery-powered solutions.



Dry Coating Forum – Shaping the Future of Dry Battery Electrode Processing, November 3–4, 2025, Fraunhofer IWS | Dresden (Germany). Website:

https://www.iws.fraunhofer.de/en/events/dry-coating-forum.html

Dry battery electrode coating contributes towards greener, more efficient battery production. Toxic solvents are avoided, the equipment footprint is reduced, and energy costs for the intensive drying step are omitted. Following the great success of the first and second Dry Coating Forum 2023 and 2024, Fraunhofer IWS is once again inviting material suppliers, system manufacturers, cell producers, and end users to network and exchange knowledge in the field of dry electrode coating.



<u>Batteries Event 2025, 5-7/11/2025</u>, Lyon, France Batteries Event Lyon 2025 aim is to create the perfect forum where all the battery industry stakeholders will be able to meet and discuss industry trends and best practices – from the battery production to its recycling.



International Battery Production Conference IBPC 2025

05 November - 06 November 2025

The International Battery Production Conference (IBPC) 2025, held on November 5 - 6 in Braunschweig, has been a key platform for global exchange on the latest battery advancements since 2018. The conference focuses on innovative electrode and cell production, analytics and applications, next-generation batteries, and recycling and sustainability. It is aimed at participants from both academia and industry. An additional seminar on November 7 offers in-depth learning opportunities. https://battery-production-conference.de



Welcome to <u>Sodium-Ion Battery Show 2025</u>, November 11-12, 2025, Detroit, USA - where grid operators and automotive leaders connect with sodium-ion battery experts to explore emerging technologies and manufacturing insights shaping the future of BESS and electric vehicles"



12th Workshop "Lithium-Sulfur Batteries", November 17–18, 2025, Fraunhofer IWS | Dresden (Germany)

Website: https://www.iws.fraunhofer.de/en/events/lithium-sulfur-batteries 2025.html

Lithium-sulfur batteries are envisaged to enable energy storage devices with high specific energy at low material cost. Following the success of the past eleven years, the 12th Workshop "Lithium-Sulfur Batteries" will again bring together an international audience of renowned scientists and industry representatives who will present latest results, new materials,



6th Future Battery Forum (Nov 25-26, 2025 | ECC Berlin + online)

Europe's leading battery conference gathers 1,000+ industry decision-makers for two days of C-level networking. With 80 speakers, keynotes, panels, and interactive sessions, it tackles urgent industry topics. 100+ exhibitors showcase cutting-edge technologies. Don't miss the evening reception!

www.futurebattery.eu - fbf@ipm.ag



AABC USA 2025 - Las-Vegas, NV, USA 8-11 December 2025



NAATBatt 2026 (February 9 - 12, 2026) is the 16th annual meeting of NAATBatt International, the trade association for advanced battery technology in North America. NAATBatt's mission is to support networking and acquisition of pre-competitive market intelligence by companies working in the advanced battery industry in North America. Members and non-members are welcome. For more information about the program, click here.



Energy Storage Summit

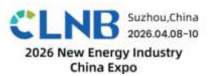
24 - 25 February 2026 InterContinental London, The flagship event in the energy storage series returns for 2026, highlighting storage's pivotal role in Europe's energy transition. With the UK projected to reach 15 GW of operational capacity by 2027 and utility-scale installations outpacing behind-the-meter solutions across Europe, this Summit connects 200+ expert speakers with industry leaders through multiple content streams and exclusive networking opportunities.



InterBattery 2026 - March 11th-13th, 2026 - InterBattery 2026 - InterBattery 2026 : https://interbattery.or.kr/



International battery seminar & exhibit 2026 - March 23-26/2026



<u>CLNB 2026</u> (11th New Energy Industry Chain Expo) will be held at Suzhou, China, from April 8-10, 2026. Covering the full battery industry chain—5 core zones that cover Innovative Battery, Mining and Raw Materials, Advanced Materials, Battery Recycling, and Integrated Energy Solutions—it will gather 1,500+ conference attendees and 30,000+ visitors serving as a premier global platform for clean energy innovation and partnerships.





"The Battery Show South, Electric & Hybrid Vehicle Technology Expo South, Energy Storage South, and EV Infrastructure launches in the next hub of EV, battery, and clean energy growth—the U.S. Southeast. This will bring together the new regional value chain in the Battery Belt to discover the latest technologies across commercial and industrial transportation, advanced battery, H/EV, materials, stationary energy storage, recycling, components, mining, medical, aerospace, and more. Meet engineers, business leaders, topindustry companies, and innovative thinkers creating powerful solutions and shaping the future of Battery and EV technology." April 22-23,

2026 https://www.thebatteryshow.com/lp/2024/tbs-south.html



The 18th China International Battery Fair (CIBF2026), organized by China Industrial Association of Power

Sources, was originally planned to be held in "City TBD", China - 14-17/5/2026.



AABC Europe 2026, Mainz, Germany, May 18-21, 2026



9-11.6.2026 - The Battery Show Europe is the leading meeting place for the advanced battery, H/EV technology and energy storage community to discover the latest innovations and solutions powering the industry forward. Join 21,000+ peers at the Messe Stuttgart, Germany for a chance to source technologies from 1,100+ exhibitors representing the full supply chain from raw materials to battery recycling. Expand your education at the expert-led four-track conference and meet liked-minded peers at free-to-attend networking receptions. Use promo

code SDL20 for free expo registration or 20% discount on conference passes. https://register.thebatteryshow.eu/ra9lmx



Schive AS, Asker, Norway together with Shmuel De-Leon Energy will organize the 7th Oslo Battery Days conference in Oslo, Norway, August 24-25, 2026



NASA Aerospace Battery Workshop 2026 conference, 17-19/11/2026

Shmuel De Leon Energy

10 Mazal-Arie Street, Hod-Hasharon, Israel 45309 972-77-5010792 www.sdle.co.il shaharon, Israel 45309 972-77-5010792

Copyright © 2025 Shmuel De-Leon Energy. Ltd, All rights reserved.