

Shmuel De-Leon Energy - Battery Weekly Newsletter

October 18, 2024, No. 772 Sent to 110,000 Battery industry members

since 1/2010, Join our mailing list

Battery market reports 2024

Advertise in our newsletter

Battery Industry Upcoming Events List

Our advertisers & sponsors

Shmuel De-Leon Readers Save \$150!





29-31/10/2024 Virtual High Voltage EV and ESS Battery Seminar (6 hours - 3 parts of 2 hours each) Program and registration

17-19/12/2024 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

4th USA High Voltage EV & ESS Battery Pack Design and Production Hands-On Seminar. November 14-15, 2024, Lake-Orion, MI, USA

<u>3rd Battery Safety, Storage, and Transportation Hands-On Seminar, Waxahachie, TX, USA, November 18-19, 2024</u>

Special Offers

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

<u>Shmuel De-Leon Energy Provide a new Battery Daily Patent Newsletter service - Sign up for free 20 days</u>

Batteries and Super Capacitors news

Porsche to recall over 27,000 EVs in US over battery short circuit risk

Northvolt's Swedish battery plant-expansion company files for bankruptcy

ProLogium Unveils 100% Silicon Anode Battery

Dürr expands portfolio with two-sided coating machine for battery electrode production

KIT opens world's first 'agile' battery cell production facility

Exide Industries Invests Rs 100 Crore More In EV Battery-Focussed Arm

Maxvolt Energy doubles lithium battery production capacity amid festive sales surge

VinFast Sets Ambitious Vision for Sustainable E-Mobility with Advanced Battery Technology



Unleash powerful battery testing with <u>BioLogic's BCS-900 Series</u>. Choose from 5 modules (8 channels each) or mix-and-match. Test cells from -5 V to 10 V with currents from 150 mA to 15 A or run channels in parallel up to 120 A. Enjoy Native EIS up to 10 kHz and 1 ms sampling rates on each channel. With embedded software and independent data storage, BioLogic offers unparalleled flexibility and precision in battery research.

<u>China is Winning The Race for Ultra-Fast Charging EV Batteries</u>

Battery prices set to fall to \$80/kWh by 2026

Porsche seals deal to invest in Varta's battery cells unit

<u>Primearth EV Energy becomes Toyota Battery</u>

Spain subsidises Stellantis and PowerCo battery plants

Clarios, Altris Partner on Low-Voltage Sodium-Ion Batteries



<u>Stat-X®</u> condensed aerosol fire suppression is a solution for energy storage systems (ESS) and battery energy storage systems (BESS) applications.

The Stat-X product was tested for efficacy in putting out Li-ion battery fires. It was found that the Stat-X agent successfully extinguished single and double cell battery fires. This testing was conducted in parallel with a large battery fire testing program. DNV GL conducted the testing. Stat-X also offers regulatory certainty.

GM Expects To Save \$6,000 Per EV By Using LFP Battery Cells

VinFast Leads Way in EV Battery Optimisation

Mercedes aims to recharge image with LG battery deal

IIT Madras Partners with HZL to Develop Advanced Zinc-Air Battery Technology

Electric vehicle battery-related company plans to build \$1B plant in Orangeburg

LG Energy Solution to supply batteries to Mercedes-Benz affiliate in North America

Battery Materials news

<u>Silicon-Based Anode Batteries Achieve 3,606 mAh with 93% Capacity Retention after 300</u> Cycles

Envirostream and Infinitev ink battery recycling agreement

Lithion Partners with Hyundai for EV Battery Recycling

Northern Graphite and Rain Carbon Announce Agreement to Jointly Develop Natural Graphite Battery Anode Material

Sodium batteries' commercialization gets boost with new method to make anode material



TNO is an exciting new anode material with significant potential to revolutionize Lithium-ion battery technology. Unlock the future of energy storage today! <u>Learn More</u>

Keheng Co. Diversifies into Lithium-Ion Battery Cathode Materials with Key Clients Across Multiple Industries

SK on Develops Anode for Room Temperature Operation All-solid-state Battery

Indonesia launches US\$200m LFP cathode facility to boost global EV battery supply chain

Lithios takes inspiration from battery manufacturing to mine lithium from salty water

Chargers & BMS News

<u>Dragonfly Energy Announces Dragonfly IntelLigence™ Smart Battery Technology for Heavy</u> <u>Duty Trucking Lithium Power Systems</u>

Grid Storage Batteries News

New battery storage project underway in Chile

Avada Group wants to build ingot-to-PV module, battery factory in India

Form Energy Secures \$405M in Series F Financing to Expand Iron-Air Battery Business and Operations

BioLargo Validates Key Performance Metrics of Its Cellinity Battery Energy Storage Technology

<u>Leader Energy and Plus Xnergy to Deploy Malaysia's First Sodium-Sulfur Battery Energy Storage</u>
System

<u>Lion Energy to test lithium battery manufacturing line to eventually reach 24 GWh of annual production</u>

Battery Industry Upcoming Events



Battery Tech Expo Sweden 2024 - Meet manufacturers, suppliers, engineers, scientists and decision-makers across the Nordic battery value chain.

Product launches, exhibitors showcasing innovations, plus a high profile speaker agenda covering the latest advancements throughout the battery and electric vehicle industries. www.batterytechexpo.se



Batteries Event 2024, 16-18/10/2024, Lyon, France covers all aspects of the circular economy value chain, starting from the production of the battery to recycling. Its objective is to create a perfect forum where all International battery industry key players such as OEM, cell and pack manufacturers, end users, experts, researchers and recyclers will come together to discuss and exchange on new chemistries, manufacturing process, battery components, battery second life, regulation, future expectations and innovations. After a very successful 2023 event that gathered 1100+ participants from the battery industry, their goal is to keep growing and welcome more than 1200 participants, 130+ exhibitors, sponsors & partners as well as 175+ international speakers in 2024! Join them and do not miss THE event where all stakeholders and decision makers gather every year!



5th Future Battery Forum (November 5-6, 2024 | ECC Berlin + online)

The **leading European management conference** brings together about **1,000 decision makers and senior experts** from the entire battery value system for two days of **exclusive C-level networking.**

On 2 stages, about **90** speakers from industry and politics will discuss the most urgent topics for the European battery industry in keynotes, panels and tech talks. Besides this, the focus is on interactive formats like workshops, deep dives and excursions to industry sights – and not to forget the famous evening reception. **Over 90** exhibitors will showcase the latest technologies and solutions for the battery industry. www.futurebattery.eu – fbf@ipm.ag



The Battery Experts Forum (5-7 November 2024, Darmstadt, Germany) is one of the world's largest exhibitions around battery technology. Sponsors and exhibitors who are among the most important companies in the entire value chain of a battery are part of the international exhibition. In addition to cell and battery manufacturers, you will find suppliers of components and services as well as OEMs. Design, production and manufacturing solutions as well as complete battery systems, materials and components but also test procedures and recycling processes will be exhibited. The focus of the event is placed on the associated conference with the highest scientific standards. Here, over 100 leading users, developers and researchers from international companies and institutes, as well as opinion leaders, will speak about the latest industry trends over the three days of the event.



11th Workshop "Lithium-Sulfur Batteries", November 11–12, 2024, Dresden, Germany, Details: https://www.iws.fraunhofer.de/en/events/lithium-sulfur-batteries.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 ten years, the 11th Workshop "Lithium-Sulfur Batteries" will again bring together an international audience of renowned scientists and industry representatives who will present latest results, new materials, processes, and applications in the field of Li-S batteries.



EV Batteries: Electrified Vehicle Engineering, British Motor Museum, Warwick, United Kingdom, 12-13 November 2024 https://bit.ly/sdle-imeche-evbatteries2024 Join the IMechE's EV Batteries conference to meet with engineers, researchers and industry leaders to discuss the progress in battery electric and hybrid vehicle development. Hear more about the latest updates in cost efficient design, infrastructure challenges, testing and monitoring across all BEVs, hybrids and off-road vehicles as well as marine and rail application areas.



NASA Aerospace Battery Workshop 2024 conference, 19-21/11/2024



Date: 19-21st November, 2024, https://www.cnibf.net/en/

As the earliest battery industry exhibition in China, CNIBF is undoubtedly the one-stop platform for batteries industry. Located in Shanghai, the global economic center for international companies to enter into Chinese market, CNIBF is aimed at assisting you to discover new market with one hundred thousand accurate buyer datas and 500+ high quality enterprises from all over the world, including Panasonic, LG, Samsung, MAXCESS, SK CHEMICALS, TUV RHEINLAND, ZTE, BYD, ABB, etc.

Shmuel-De Leon Readers Save \$150!



AABC USA - Las-Vegas, NV, USA 9-12 December 2024



NAATBatt 2025, the 16th annual meeting & conference of NAATBatt International, will be held on February 17 – 20, 2025, in Orlando, FL, USA. The meeting will feature talks by most of NAATBatt's 330+ members, market analyst reports, interactive breakfast table discussion groups, and the best networking and market intelligence opportunity anywhere in North America about the advanced battery industry. For more information, <u>click here</u>.



17th Battery Japan, 19-21/2/2025, Tokyo, Japan





Intersolar & Energy Storage North America (IESNA) is the premier US-based conference and trade show focused on solar, energy storage, and EV charging infrastructure. Dedicated to accelerating the energy transition, the event will deliver forward-looking education, impactful networking, and an expansive exhibit hall experience—including the crowd-favorite Solar Games competition—on February 25-27 in San Diego, California. Learn more: https://buff.ly/3z5R86K



March 5th-7th, 2025 - InterBattery2025 - InterBattery 2025, first launched in 2013 in Seoul, Korea, has become world top battery exhibition with the world's leading battery manufacturers such as LG Energy Solution, Samsung SDI, and SK On. Interbattery shows various new products and technologies related to battery industry. Discover your opportunity by broadening your perspective and relationships with InterBattery 2024: https://interbattery.or.kr/



International battery seminar & exhibit 2025 - March 17-20/2025



Battery Show Middle East will take place in Dubai, Emirates on April 7-9, 2025



E-TECH EUROPE 2025

A showcase for innovation, a global networking platform, a reference point for the industry and a place for both training and sharing information for the entire supply chain: at its firth edition E-TECH EUROPE 2025 returns at Bologna Exhibition Centre next 15 - 16 April 2025 bringing the entire automotive supply chain together all at once: from manufacturers of individual electrical and electronic technologies, to component developers and vehicle manufacturing companies.

RE-BATTERY 2025

RE-BATTERY 2025

RE-BATTERY 2025 returns at Bologna Exhibition Centre next 15 - 16 April 2025: it's Southern Europe's largest international trade fair for battery producers, recycling companies, raw material suppliers and the entire battery supply chain. RE-BATTERY will be hosted by E-TECH EUROPE 2025, the event dedicated to the production and the entire supply chain of all electric vehicles, automotive interiors, transport solutions and much more.







16-17 April, 2025 | Atlanta, GA

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



CLNB 2025 is one of the largest industry event in China's new energy field. Setting together "forum, exhibition, activity", this event will gather 150+ senior speakers, 1,300+ Exhibitors, 9,000+ Conference Delegates and 30,000+ Professional Visitors, focusing on 6 specific sessions covering Battery & Battery Pack, Energy Storage, EV, Battery Materials, Battery Recycling and Country Pavilion. Register and get 10% off using the code 'CLNBSDE': https://clnb.smm.cn/en/home?fromId=eb1d86ca8a&from=59.



The 16th China International Battery Fair (CIBF2025), organized by China Industrial Association of Power

Sources, was originally planned to be held in Shenzhen, China - 12-16/5/2025.





- Join 19,000+ fellow engineers, executives, thought leaders, professionals and decisionmakers at the Messe Stuttgart, Germany on 3-5th June, 2024 for three electrifying days, filled with opportunities to source the latest technologies from 800+ exhibitors, develop your industry knowledge at our expertly curated three-track conference and network with like-minded peers.
- Register Today: https://register.thebatteryshow.eu/E6PKM



AABC Europe 2025, Mainz, Germany, June 23-26, 2025



<u>Battery Cells & Systems Expo</u> (9th & 10th July 2025) will bring together automotive manufacturers, electric utilities, battery system integrators, cell manufacturers and the entire manufacturing supply chain. A truly unique showcase, companies from around the world will use the show to launch products and demonstrate their technology to an audience of professionals.

<u>Vehicle Electrification Expo</u> (9th & 10th July 2025) enables automotive manufacturers to look at the latest powertrain solutions to improve the performance, efficiency, safety and sustainability of vehicles including light electric vehicles, passenger cars, commercial vehicles, buses and off-highway industrial vehicles. The show will bring together the entire supply chain involved in electric and hybrid vehicle manufacture and development showcasing the very latest technologies for this rapidly growing market.



https://www.thebatteryshow.asia/



The 10th World Battery & Energy Storage Industry Expo (WBE 2025)--Hyperlink:

http://en.battery-expo.com/

August 8th-10th, 2025, | China Import and Export Fair Complex, Guangzhou WBE 2025 will showcase a wide range of products, including various batteries, battery packs, cells, and BMS. Exhibits will feature energy storage solutions, battery charging and swapping technologies, raw materials and components, manufacturing and testing equipment, recycling systems, and international logistics. Additionally, the expo will highlight advancements in hydrogen energy and its applications.



Solid-State Battery Summit 2025 will take place in Chicago, II, USA on August 12-13, 2025.



Schive AS, Asker, Norway together with Shmuel De-Leon Energy will organize the 7th Oslo Battery Days conference in Oslo, Norway, August 18-20, 2025



The highlight industry event for battery and H/EV professionals is back! The Battery Show and Electric & Hybrid Vehicle Technology Expo is headed to Downtown Detroit for the very first time on October 6-9, 2025 at Huntington Place. Link: https://register.thebatteryshow.com/

Shmuel De Leon Energy

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

Copyright © 2024 Shmuel De-Leon Energy. Ltd, All rights reserved.