

## Shmuel De-Leon Energy - Battery Weekly Newsletter

May 5, 2023, No. 696 Sent to Battery industry members since 1/2010, <u>Join our mailing list</u> <u>Battery Industry Upcoming updated list</u> <u>Battery market reports 2023</u>

#### **Our advertisers & sponsors**



### Virtual Battery Trainings

6-9/6/2023 Battery Virtual Seminar (6 hours - 3 parts of 2 hours each) -

16:00 PM Central Europe Time, 10:00 AM EST USA Time - <u>Program and</u> <u>registration</u>

Li-Ion Cells Manufacturing Virtual Seminar - 18-19/7/2023 - Program and registration

EV & ESS High Voltage Battery Pack Design Virtual Seminar - 17-19/10/2023 - <u>Program and registration</u>

#### Frontal Battery Training

7-8/9/2023 - 11st Li-Ion Cells Manufacturing Seminar πRochester, NY, USA - program & registration

#### **Special Offers**

Shmuel De-Leon Energy support customer with Li-Ion cells supply problems via our Far East cell suppliers - Join our cells customers group and get a weekly update with cells allocations and offers. send us request to be added to our cells customers group.

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

<u>Shmuel De-Leon Energy provide a new Battery Daily News Service - Sign up fr free</u> <u>30 days trial</u>

#### **Batteries and Super Capacitors news**

GM, Samsung plan new EV battery cell factory in US

Energizer, Walmart sued for conspiring to raise battery prices

Coulomb Solutions Inc. (CSI) to Establish US Battery Pack Manufacturing Plant

Zeta Energy Receives Third-Party Verification that its Lithium-Sulfur Battery is Polysulfide Free

Can late-mover Korean firms outrun Chinese rivals in LFP battery market?

RWTH Aachen to cooperate with Indonesia's battery industry

China's Ganfeng Lithium to Build 20 GWh Lithium Battery Plant

<u>GUS Technology launches Taiwan's first battery gigafactory and joins hands with</u> <u>international partners to create a lithium battery ecosystem</u>

Honda and GS Yuasa to Develop HighCapacity LithiumIon Batteries for EVs and Homes



Battery Analysis Software from <u>Micantis</u> provides the most secure, efficient and responsive way to understand batteries so that you can quickly make effective decisions for your business. Your customers get better technology, you get lower risk. Get started with state of the art artificial intelligence for up to 10 times less than Voltaiq, contact us to learn how.

First made-in-India battery cell line for EVs unveiled by Log9 Materials

Samsung solid-state battery team pegs EV weight reduction as big advantage and cost as drawback

Advanced Lithium batteries target metering applications

LG Energy Solution building new battery line in Ochang

Government Subsidies Fuel Investment Frenzy in the Battery Gigafactory Race



WITHOUT THE RIGHT BATTERY SOLUTION IT MAY AS WELL BE A PAPER WEIGHT.



Complete range of in-stock & custom engineered battery solutions. With a multi-million-dollar battery inventory and unparalleled advanced engineering and production capabilities, <u>Sager Electronics</u>' team of battery experts designs and produces custom portable power solutions that meet the

Japan to Provide 158.7 B. Yen for Honda's EV Battery Plant

GAC will complete construction of 36 GWh battery plant next year

most exacting specification and performance requirements.

Hyundai Motor Group and SK On to Establish EV Battery Cell Production Joint Venture in US Posco Future M signs \$22.5 billion battery materials deal with LG Energy Solution

Winnebago Industries Completes Acquisition of Lithionics Battery

#### **Battery Materials news**

Finland's Fortum begins battery material recovery from EV 'black mass'

<u>L&F of Korea obtains license from CAMX Power for its GEMX® advanced cathode</u> <u>material platform for Lithium-ion batteries</u>

Stellantis, Australia's Alliance Nickel ink deal for battery elements supply

<u>Lithium revolution: Nobian and Vulcan aim to produce lithium hydroxide for</u> <u>batteries in a Zero-Carbon venture</u>

SKIET to supply battery separators for EVs to China's Sunwoda







<u>NEI Corporation</u> is your go-to source for commercial solid electrolyte materials, with a variety of sulfide, oxide, phosphate, and polymer electrolyte compositions to choose from. Link to: https://www.neicorporation.com/products/batteries/solid-state-electrolyte/

Forge Nano Partners with Aleon Renewable Metals for Battery Recycling and Supply of Materials for EV Batteries

<u>Cabot Corporation Launches ENTERA™ Aerogel Particles for Use in Thermal Barriers</u> <u>for Lithium-ion Batteries</u>

Nano One Materials improves battery production process

<u>Clayco Selected by ENTEK as Design-Build Contractor For New \$1.5 Billion Indiana</u> <u>Lithium Battery Separator Plant</u>

Chargers & BMS News

The Coretec Group Announces Full Details of Industry Panel Discussion on the Future of EV Batteries & Charging Infrastructure with Graphex Group and Blink Charging, Hosted By Renewable Energy World Delta-Q Technologies Commences Full Production of its 3.3 kW Battery Charger

#### Grid Storage Batteries News

Powin agrees 3GWh supply deal with Tier 2 battery supplier Rept

Italian Startup Raises \$60M in Total to Boost Energy Storage

Japan to give up to US\$1.8 billion in subsidies for storage battery, chip projects



The <u>World Energy Storage Exhibition & Forum</u> will take place on 10-11 May 2023 at the Rotterdam Ahoy, co-located with <u>World Hydrogen 2023</u>. Bringing together the world's energy and battery technology pioneers paving the way for crucial energy storage advancements to solve many of the current energy issues. Showcase your storage technology and solutions and establish key cross-sector partnerships to enable a resilient energy future.



The 15th China International Battery Fair (CIBF2023), organized by China Industrial Association of Power Sources, was originally planned to be held in Shenzhen Convention & Exhibition Center. The novel corona virus is spreading all around the world. In order to protect the health and life safety of exhibitors, visitors and partners, and ensure the exhibition results of exhibitors at home and abroad, we solemnly announce: the 14th China International Battery Fair, CIBF2021 will be held in Shenzhen Convention & Exhibition Center on May 16-18, 2023, and the exhibition venue, booth number and area of exhibitors will remain unchanged.



23-25/5/2023 - <u>The Battery Show Europe</u> and Electric & Hybrid Vehicle Technology Expo, 23-25 May 2023 in Stuttgart, Germany, bring together **10,000 + engineers, executives, managers, thought leaders and professionals from** across the advanced battery and H/EV supply chain. Register for 3 days of learning, networking and a chance to meet **600+**  **exhibitors** to source the latest technology and solutions for your next project.



InterBattery, Asia's No.1 Battery Exhibition, is now expanding across the world to provide further opportunities to world battery companies by launching its first European edition in Munich, Germany in June, 2023. InterBattery Europe is taking place within The Smarter E Europe to provide various programs for practical solutions and business development and as well as opportunities to gain the latest trends and insights for the entire battery industry value chain in one place, at one time.

Connect with the global leaders of the battery industry, including Samsung SDI, LG Energy Solution and more, this June 14-16 at InterBattery Europe.



AABC Europe - 19-22 June 2023



Building on the success of our Battery Electric Vehicles Architecture events, American Business Conferences are pleased to announce Battery Electric Vehicle Architectures (BEVA USA) 2023. Our automotive conferences all aim to provide practical solutions on strategic, tactical and technical challenges, and over the years almost 10,000 automotive experts have taken away invaluable insight and formed business-critical connections.



Join us at the Gaylord National Resort & Convention Center in Maryland from June 27-30, 2023, for the <u>49<sup>th</sup> Power Sources Conference</u>! The Power Sources Conference is the oldest continually held biennial conference devoted to research and development of power source, energy conversion, power distribution and management technologies for military use. The conference goal is to bring Government, industry and academic researchers and developers together to discuss advances in power and energy technologies to support the growing power demands of military platforms and electronic systems. Attendees are comprised of representatives from organizations within DoD and other Government Agencies who are responsible for the design, research, development, engineering and transition of power and energy components and systems, along with industry and academic partners supporting collaborative research and manufacturing of such products. The conference features technical presentations and exhibits on the latest advances in materials, primary and rechargeable batteries, fuel cells, and power systems while offering the opportunity network with Government researchers, academic and industrial colleagues.



Battery Cells & System Expo 2023 - 28-29 June, 2023, Battery Cells & Systems Expo 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 thousands of professionals."



**10<sup>th</sup> Workshop "Lithium-Sulfur Batteries", July 3-4, Dresden, Germany** Details: <u>https://www.iws.fraunhofer.de/en/events/lithium-sulfur-batteries.html</u> Lithium-sulfur batteries are envisaged to enable energy storage devices with high specific energy at low material cost. Following the success of the past years, the 10th anniversary of the Fraunhofer IWS "Lithium-Sulfur Batteries" workshop 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.



LBCG

Lithium & EV Battery Raw Material Supply Chain, Europe 2023 - July 5-6, 2023,

, The focus of the conference is **understanding what the roadmap looks** like in terms of investing in next-generation infrastructure to enable Europe to be more self-sufficient. In terms of mining, refining, and recycling.



#### WORLD BATTERY INDUSTRY EXPO 世界电池产业博览会

August 8-10, 2023, Occupying 8 exhibition halls in China's biggest expo complex, WBE 2023 will see a record-high show space of 100,000 sq.m with over 1,000 exhibitors. More details on <u>http://en.battery-expo.com/</u>



Solid State Battery Summit - August 8-9, 2023



Hans H. Schive from Asker, Norway together with Shmuel De-Leon Energy will organize the <u>5th Oslo Battery Days conference</u> in Oslo, Norway, August 21-22, 2023



September 4-5. 2023 - Welcome to the Electric Vehicles <u>BATTERY TECH</u> <u>EUROPE 2023</u> Exhibition and Conference, where electric vehicle battery technology innovators will meet with leading automotive manufacturers to explore new battery technologies and battery management systems for use in next-generation electric vehicles.

# THE BATTERY SHOW

NORTH AMERICA

The highlight industry event for battery and H/EV professionals is back! **The Battery Show** and **Electric & Hybrid Vehicle Technology Expo** returns to Novi from **September 12-14, 2023**, and it's your chance to meet 750+ exhibitors showcasing the latest solutions from across the battery and EV supply chains. Registration is now live, click the link to get your free pass. Link: <u>https://register.thebatteryshow.com/zKVWBI</u>



Dry Coating Forum – Shaping the Future of Dry Battery Electrode Processing, September 12-13, Dresden, Germany Details:

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. It is expected that dry battery electrode coating will become the industry standard. Fraunhofer IWS launches the "Dry Coating Forum", where material suppliers, equipment manufacturers, cell producers and end users exchange information about developments and challenges in dry coating technologies.



After a very successful 2022 event that gathered 750+ participants from the battery industry, Batteries Event goal is to keep growing and welcome nearly 1000 participants in 2023! Batteries Event is a perfect forum where all the battery industry stakeholders meet, discuss industry trends and best practices - from the battery production to its recycling - covering all aspects of the circular economy value chain. In 2023, Batteries Event will have the pleasure to welcome 140 international speakers & nearly 100 exhibitors! Site : <u>https://batteriesevent.com/</u>

Linkedin : <u>https://www.linkedin.com/in/batteries-event-lyon-france-896140146/</u> Twiter : @BatteriesEvent



After a very successful post-pandemic event last May, the sixth FENIBAT Expo + Conference will gather in Londrina, Brazil, the whole South American Battery industry with its suppliers from all over the world in October 2023. It will include the second FENILITIO, focused on Li-ion and all nascent chemistries. The 700 expected attendants will find a renewed FENIBAT, with more than 20 presentations and over 120 brands Exposition in a new venue, the pleasant and wide space of the Village Events Londrina. The FENIBAT + FENILITIO, the biggest battery event in Latin America, is a must-attend show for all suppliers of the battery industry interested in the South American market.

www.fenibat.com - fenibat@fenibat.com - +55 43 999 37 49 11



The 13th Battery Safety Summit 2023 - November 5-7, 2023



The Battery Experts Forum (7-9 November 2023, 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.

EUROPEAN ELECTRIC VEHICLE BAMERIES 2023 IACI 2 - 9 November 2023 / London, UK

<u>Ath European Electric Vehicle Batteries Summit 8th - 9th November 2023</u> in London, UK. The two-day event will look at what can be done with a battery's second life, dealing with sustainability and waste management, and the relevance of the range concern. The event will bring together leaders from major EV battery producers and vehicle manufacturers, sharing their knowledge and their experience with the latest technology developments.

Future Battery Forum Nov 27 - 28, 2023 // ECC Berlin + Online

The management conference with accompanying exhibition brings together the entire value system of battery technologies: Across industries, users, battery system & cell manufacturers and their suppliers will spend two days exchanging ideas and information, making new contacts and discussing how the industrial ramp-up with a high market share of battery-driven solutions in Europe can be achieved. Around 700 participants, 80 sponsors & exhibitors and 70 speakers are expected on-site. www.futurebattery.eu





5-7 February 2024 - Shmuel De-Leon Energy will organize the 2nd Medical Battery Conference 2024 as part of MD&M West



<u>Shmuel De-Leon Energy will present and exhibit at NAATBatt 2024 Annual meeting</u> <u>& conference, California, USA 19-22/2/2024</u>



28 February - 2 March 2024 - Battery technologies are the key to achieving

carbon neutrality by 2050 as they will largely contribute to the popularization of renewable energy and EVs. BATTERY JAPAN gathers a broad range of technologies, components, materials, and devices for rechargeable batteries development & production. The show attracts professionals from all over the world.

Exhibit and visit BATTERY JAPAN to meet industry professionals face to face.

>> Exhibiting Info Request (FREE) >> Visitor Ticket Request (FREE)



March 6th-9th, 2024 - InterBattery2024, first launched in 2013 in Seoul, Korea, is Korea's leading battery exhibition showcasing various new products and technologies of battery industry. InterBattery 2024 attracts more than 400 exhibitors(domestic/overseas) and 1,200 booths including global top corporates of battery manufacturers such as Samsung SDI, LG Energysolution, SK On, CATL. CHARGE Your Business through InterBattery 2024 ! The link for our website is : <u>http://interbattery.or.kr/en/</u>

International March 20-23, 2023. Battery SEMINAR & EXHIBIT Orlando, FL

International battery seminar & exhibit 2024 - March 12-15/2024

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

Copyright © 2023 Shmuel De-Leon Energy. Ltd, All rights reserved.