

Shmuel De-Leon Energy - Battery Weekly Newsletter

February 4, 2022, No. 631 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 2022</u>

Our advertisers & sponsors



Virtual Battery Trainings

16-17/2/2022 Li-Ion Cells Manufacturing Virtual Seminar (6 hours - 2 parts of 3 hours each) - 16:00 PM Central Europe Time, 10:00 AM EST USA Time - <u>Program and registration</u>

1-3/3/2022 EV & ESS High Voltage Battery Pack Design Virtual Seminar (5 hours

- 2 parts of 2.5 hours each) - 16:00 PM Central Europe Time, 10:00 AM EST USA Time - Program and registration

4-6/4/2022 Battery Virtual Seminar (8 hours - 4 parts of 2 hours each) - 16:00 PM Central Europe Time, 10:00 AM EST USA Time - Program and registration

Frontal Battery Training

20-21/6/2022 - 2nd EV Hands-On Battery and Production Seminar - program and registration

23-24/6/2022 - 7th Li-Ion Cells Manufacturing Seminar - program & registration

Special Offers

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

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

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

Batteries and Super Capacitors news

Daimler : Mercedes-Benz partners with ProLogium to develop next-generation solid-state battery cells for electric vehicles

American Battery Solutions Launches Alliance 148-3.0 Lithium-Ion Battery During 2022 PGA Show

One dead and three injured in lithium-ion battery materials factory fire

Cobalt-free, solid-state, lithium-ion battery plant opens in Silicon Valley

Dura opens high-tech factory in Muscle Shoals for EV battery enclosures

Storedot claims EV battery life breakthrough

Samsung SDI Chooses Stellantis Over Rivian For Its Battery Factory Partner

Alelion develops additional battery system for electrification of Hiab's cranes

Electric Vehicle Company Announces \$11.5 Million High-voltage Battery Module Assembly Plant in North Carolina

FREYR Battery Submits Environmental Impact Assessment Program for Planned Battery Cell Plant in Finland

C4V introduces LiSER, a cobalt- and nickel-free Li-ion cell technology with 40-50% higher energy density, 5 x more power density than LFP

Local Startup Battery Streak Accepted for ANTX-Coastal Trident 22 Exercise

Local Lithium Battery Collaboration from Türk Telekom and ASPİLSAN Energy

Coventry battery development facility strikes major gigafactory deal

Japan's Panasonic to invest US\$700 mn for Tesla battery production

Clarios develops a smarter AGM battery

CALB announces plans for 2 new battery plants in China

Novonix plans USD-25m investment in battery cells maker Kore Power

Nissan-Renault draw closer by sharing EV platforms and batteries

Magnet Giant DMEGC Bucks Shenzhen Downturn With USD621 Million Capacity Expansion Plan

<u>GM Plans Biggest Manufacturing Investment Ever In Its Home State For EV,</u> <u>Battery Production</u>

The Foundation of Turkey's First Lithium Iron Phosphate Battery Factory Was Laid

First Tellurium CEO Comments on Tellurium Extending Lithium-ion Battery Life by 400%

South African investor ponders moving planned e-vehicle battery plant from Romania to Turkey

Battery Materials news

Israeli startup Addionics nabs new investment for smart 3D battery tech

Arkema upwards its fluoropolymer capacity at its Changshu site in China to

meet the strong demand for lithium-ion batteries

Nexeon Raises Significant Funding to Scale-up Production of Step Change Battery Materials

SKC-led consortium bets \$80m for next-generation EV battery materials



<u>NEI Corporation</u> produces a variety of commercial and specialty materials for use in both lithium-ion and sodium-ion batteries, as well as cell assembly and testing services. Come see what we have to offer! (Link to: https://www.neicorporation.com/products/batteries/)

Glencore, Managem to Produce Cobalt From Recycled Battery Materials

Li-Cycle & Strategic Partners to Build New Lithium-ion Battery Recycling Facility in Norway

China's Yongxing Soars on Tie-Up With CATL to Build EV Battery Raw Materials Plant

POSCO Chemical '21 OP doubles on yr on best sales on battery materials demand

Altech registers lithium battery coating technology

Chargers & BMS News

The battery swapping technology from China looking to revolutionise the way we charge our EVs

Analog Devices Introduces Step-Down Buck Converter that Reduces Space in Multi-Cell Battery Applications

Grid Storage Batteries News

Zinc-air battery and PV to power apartment complex

Eguana recalls energy storage systems sold from 2017-2019 due to LG battery fire hazard

Powin nearshores modular Centipede lithium-ion battery production

Nickel-zinc batteries for large scale backup power

Fluence's first Philippines project in 470MW battery storage portfolio enters commercial operation

Enphase Energy and Semper Solaris Launch Partnership in California to Sell Solar and Battery Storage Systems



9-10/2/2022 TechBlick's fully online LIVE conference and networking event on Solid State Batteries and Frontier Materials for Batteries. The world-class agenda covers (a) solid state batteries including material and scale-up development and exciting start-ups and (b) frontiers in battery material development incl. Si anode, graphene, VACNTs, LiS, green solvents, fluoride cathodes, reactive metals and AI in discovery. Speakers include Stellantis, US Army, Amprius, Sila Nanotechnology, Cabot, Nanoramics, and more more. Visit <u>www.TechBlick.com</u> for further information.





March 16-18, 2022 - Rechargeable batteries attract attention year after year in the fields of automobile/housing/business applications and mobile applications. <u>BATTERY JAPAN 2022</u> is the world's largest* exhibition specialised in manufacturing and R&D of rechargeable batteries. All kinds of materials, manufacturing technologies, inspection/analysis equipment, and battery itself will gather from around the world. Exhibit & Visit the show to expand your business in Japan and Asia!

(*"Largest" in reference to the met exhibit space of trade shows with the same concept.)



InterBattery2022, first launched in 2013 in Seoul, Korea, is Korea's leading battery exhibition showcasing various new products and technologies related to battery industry.Running concurrently as a part of 'Energy Plus', it attracts over 900 domestic and overseas exhibitors and 1,500 booths!Discover Your Opportunity by Broadening Your Perspective and Relationship at InterBattery 2022!



International battery seminar & exhibit 2022 - March 28-31/2022



The Battery Technology Show, 5-7 April 2022, TCF Centre, Detroit, USA, Innovation in battery technology is moving at an incredible pace, with applications across every aspect of our lives, whether automotive, aerospace, manufacturing or consumer technology. The Battery Technology Show brings together thousands of delegates to discover the latest developments. The event's two conference tracks will also allow visitors to hear from some of the leading companies and individuals shaping the forthcoming revolution. <u>https://batterytechnologyusa.com/home</u>



E-TECH EUROPE 2022 is the international event for innovative electrical and electronic technologies which will take place in the prestigious Bologna Exhibition Center, (Italy) on 12-13 April 2022. The fair wants to position itself as the reference point for the next industrial and economic " green revolution", which will involve the entire supply chain across the electrification and electronics sectors, in particular for the automotive world.

For more information, please visit our website: https://e-tech.show/



The 5th FENIBAT will gather in Londrina, Paraná, Brazil, from May 22 to 24, 2022, the Brazilian and Latin American battery and lead recycling industry with its international suppliers though its Expo and Conference. The FENIBAT public includes not only industrialists, high management and investors but also middle-managers, supervisors and technicians of Administration, Purchasing, Production, Maintenance, Projects and Product Development, Quality Control, Laboratories, Metrology, Work Health and Safety, Environment, etc.; In this issue, we will also have, as part of FENIBAT, the 1st FENILITIO, a part, in the Exhibition and Conference, dedicated to new battery chemistries that are under development.



Following the success of the 1st and 2nd event editions, <u>ACI's European</u> <u>Electric Vehicle Batteries Summit</u> will be taking place in Rotterdam, the Netherlands on 8th – 9th June 2022 . It will bring together industry leaders from major car manufacturers, off high road vehicle manufacturers & battery producers. Don't miss out on this excellent networking opportunity. . Agenda Here



AABC Europe - 13-15 June 2022



<u>The Battery Show Europe</u> : 28-30/6/12/2022 - Join industry peers at the leading meeting place for the advanced battery and H/EV technology community, where you can meet over 500 suppliers and watch live product demonstrations. Register today for a complimentary pass. Running alongside the free-to-attend trade fair is an expert-led conference with speakers from top manufacturers. - **Messe Stuttgart, Germany.**



<u>Battery Cells & System Expo 2022</u> - <u>A major exhibition and conference for the</u> advanced battery industry launches on 29th-30th, June, 2022 at the NAEC Stoneleigh, Warwickshire UK. This international showcase of manufacturers, users and the entire supply chain working to increase battery performance, cost and safety will gather in the heart of UK manufacturing.



Battery Experts Forum

THE international expert platform for the latest trends, product developments and solutions in battery technology will be back in 2022. Three days full of inspiring presentations, informative exhibition stands and active networking await you from July 12-14 at Messe Frankfurt. Register now and book your exclusive booth space for your company or get your conference ticket to an affordable early bird price! More information on <u>www.battery-experts-forum.com</u>



Hans H. Schive from Asker, Norway together with Shmuel De-Leon Energy will organize the <u>4th Oslo Battery Days conference</u> in Oslo, Norway, August 22-23, 2022.

THE BATTERY SHOW

NORTH AMERICA

The Battery Show - September 12-15, 2022 Headline: Ready to Inspire the Next Great Battery Application? Now in its 10th year, The Battery Show 2021 is North America's largest and most comprehensive annual trade show event for the advanced battery manufacturing industry representing the entire supply chain from raw materials through end-of-life battery recycling. Combined with the Electric & Hybrid Vehicle Technology Expo, this two-in-one event gives you a complete end-to-end view across the entire battery supply chain. **Electric & Hybrid Vehicle Technology Expo** - Headline: Join the Auto Revolution at the EVT Show. Each year, engineers, innovators, and thought leaders converge in Novi, Michigan, for a conference and expo dedicated to the fast-moving EV and HEV drive train and power system industries. Combined with The Battery Show, this two-in-one event offers the latest in electric motors, cooling, converters, and charging as well as an end-to-end view across the complete battery supply chain.



Batteries Event 2022 will take place in Lyon, France, 19-22/10/2022. The Batteries Event will cover all aspects of the circular economy value chain, starting from the production of the battery through raw materials, cell manufacturing, use and safety, management and applications, going through

market trends, research and development, new technologies and finally closing the loop with a focus on recycling, second life and regulations. 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, recycling, regulation, future expectations and innovations. 3 days to inspire, learn, understand, inform and share. Our objective is to bring together at least 300 people from across the industry (researchers, raw material suppliers, components, manufacturers, consultants, intellectuals ...). We plan +60 selected speakers, thematic conferences and workshops, 25 to 30 exhibitors, quality networking moments and friendliness!



AABC USA - 5-8 December 2022



<u>1st EV & Stationary Battery Conference</u>, Vitoria, Spain 2022 Dates TBD -Shmuel De-Leon Energy and CIC energiGUNE decided to organize yearly battery conference that will be a place to discuss and provide a platform for technological innovations and business opportunities in Spain and abroad. The conference will discuss the latest advances and innovation in Electric Vehicle's & Stationary batteries.



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 March 17-29, 2023, and the exhibition venue, booth number and area of exhibitors will remain unchanged.



49th Power Sources Conference, TBD 2023, Sawgrass Marriott Resort,

Jacksonville, FL, USA

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.

Shmuel De Leon Energy

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

Copyright © 2022 Shmuel De-Leon Energy. Ltd, All rights reserved.