



# 2<sup>nd</sup> European Hands-On HV Battery Development Seminar, Thursday – Friday, June 30<sup>th</sup> – July 1st, 2025

This hands-on seminar covers the current state of the art of battery technology and provides insight from industry project experience by SDL and AVL — two well-known players in the EV & ESS world. It focuses on the technology, design, prototype manufacturing and validation methodology of rechargeable EV batteries. In practical sessions, battery prototype assembly, simulation, testing, and characterization will be explained in depth and hands-on.

The seminar takes place on site at AVL in Graz, Austria featuring theoretical sessions as well as practical lab trainings and tours. Special offer: participants receive free trial licenses for the SW tools presented – covering virtual battery analysis and simulation.

If desired, training can also be arranged on site in your facilities. Please contact us for more information.

### **Key Benefits - The seminar provides:**

- Theoretical & practical sessions to learn about EV / ESS battery technology
- Direct insight into the AVL benchmarking room, prototype assembly shop and test center
- Hands-on demonstration of current SW solutions for virtual battery analysis and simulation
- Supporting lectures with practical sessions about technology and processes
- Updates on latest technology trends in EV rechargeable batteries

#### Who Should Attend?

- Battery & Electrochemistry Industry Members (OEM and Tiers, Manufacturers, Suppliers)
- Battery Test Institute Members
- Battery Material Makers Members
- Battery Manufacturing Equipment Makers
- New Technology Startups
- Potential Investors in lithium technology
- Academic Researchers
- Other Industry Members



### **Seminar Program Topics**

- Battery Essentials
- Rechargeable cells and battery packs
- Battery Safety
- Battery Design
- Technologies
- EV Cell selection
- EV Batteries/Modules Design
   & Engineering
   Benchmark Room tour
- EV Batteries/Modules
   Simulation & Testing
- EV Batteries/Modules
   prototype manufacturing &
   production processes
- Facility tour Prototype assembling & welding shop
- EV Battery testing facilities tour

#### 2<sup>nd</sup> Seminar Schedule

June 30<sup>th</sup> – July 1st, 2025

#### **Seminar Location**

Hans-List-Platz 1, 8020 Graz, Austria





Presented by AVL and Shmuel De-Leon Energy	
Day 1 – T	hursday, June 30, 2025
8:00 - 8:30	Registration, Coffee, and Networking
8:30 - 8:45	Welcome, Introduction and Opening Remarks Speaker Introductions Shmuel De-Leon / Andreas Braun
8:45 - 10:15	Battery Essentials Shmuel De-Leon
10:15 - 10:30	Morning Break
10:30 - 12:00	Rechargeable cell and battery packs Shmuel De-Leon
12:00 - 13:30	Lunch in Conference Area
13:30 - 15:00	Facility tour – Prototype Assembling and Welding Shop Hubert Thum
15:00 - 15:30	Battery Pack Design Basics Shmuel De-Leon
15:30 - 15:45	Afternoon Break
15:45 - 17:15	Battery Safety Shmuel De-Leon
18:30 - 20:30	Dinner – Optional





Day 2 – Friday, July 1, 2025	
8:00 - 8:30	Coffee and Networking
8:30 - 9:30	AVL Group Introduction & Battery Engineering Practice Andreas Braun
9:30 - 10:30	Virtual Development of EV & ESS: el. / mech. / thermal Live Demo of Simulation Solutions & Tutorial Jürgen Schneider
10:30 - 10:45	Morning Break
10:45 - 12:00	Exhibition and Discussion in the Benchmarking Showroom Andreas Braun
12:00 - 13:30	Lunch in Conference Area
13:30 - 15:00	Cell, Module & Battery Testing Facilities Tour Gernot Reiner
15:00 – 15:30	Q&A and Summary of Seminar
15:30	End of Seminar





## **Seminar Pricing and Registration**

#### Registration

<u>Commercial Registration</u>: \$2000 <u>Academic and/or Government employee registration</u>\*: \$1000

#### Pricing includes:

- 1. Soft copy of all presentation except the market report presentation.
- 2. Continental breakfast, lunch, and refreshments for both days
- 3. Dinner on the first evening

#### **Cancellation of registration:**

Written notice only will be accepted:

Until May 30, 2025 – 50% refund From June 1, 2025 – No refund

#### Payment:

Registration cost can be paid by credit card via PayPal in USD (No need for PayPal account): Link for commercial registration with credit card including 4.3% PayPal commission Link for Academic and/or Government employee with credit card including 4.3% PayPal commission.

Or by wire transfer to our bank account (Customer should add the wire transfer commissions).

Bank details
Bank Hapoalim
Hod-Hasharon BRANCH NO-626
Derech- Hasharon 69, Hod-Hasharon
ISRAEL

SWIFT CODE: POALILIT

BEN NAME: SHMUEL DE-LEON ENERGY LTD

ACC.NO 621046

IBAN IL400126260000000621046

#### Remarks:

- \* In case the seminar has to be cancelled due to force majeure, due to speaker's preventions or due to lack of participants, the participants will be informed accordingly no later than 7 days before the event. The seminar fee will be refunded in this case.
- \* Organizers have the right to decline registration because of any business reason.

<sup>\*</sup> Full-time students only. Copy of Academic Institute ID is required, Government employee ID.





# Contact Person for registration:

Shmuel De-Leon

CEO

Shmuel De-Leon Energy, Ltd

mailto:shmuel@sdle.co.il