

IMOLA, 9 aprile 2026

COMUNICATO STAMPA

RIF SM

N° PROT COM_2026_S0004_FUTURE OF
ELECTRIFICATION 2026
EN_20260409.DOCX

Aliant Battery at Future of Electrification 2026: A Technical Discussion on the Real Challenges of Battery Technology

Imola, thursday, april 9th 2026 | In a context where industrial electrification is accelerating rapidly, distinguishing between real innovation and expectations that are not yet mature has become a crucial step for manufacturers and system integrators. This is exactly where Aliant Battery's participation in Future of Electrification 2026 fits in: the international event promoted by ZAPI Group, a key reference point for discussion among the leading players across the supply chain.

Representing Aliant will be Davide Dal Pozzo, CEO of ELSA Solutions, who will speak during the panel The Realities of Battery Technology in Modern Electrification, a technical session focused on what is truly happening today in the battery industry.

The panel has a clear objective: to bring the conversation back to engineering and operational realities, moving beyond the simplified narratives that often accompany technological evolution. Through the contributions of companies working directly in the field, the discussion will address key topics for the development of electrification: from the real-world performance of batteries in industrial applications, to reliability patterns throughout the lifecycle, and the design limitations that still represent a challenge for engineers and OEMs today.

There will also be a look at emerging technologies, evaluated through a critical lens: which ones are already ready for large-scale adoption, and which still require further development before they can ensure continuity, safety, and economic sustainability?

In this context, Aliant Battery will bring its experience in developing custom LFP batteries, designed to meet specific application needs in the industrial sector, from material handling to marine applications, and from heavy-duty construction vehicles to AGVs. This know-how has been built through close collaboration with

manufacturers, allowing the company to clearly understand the market's real needs and translate them into reliable, scalable solutions.

“We are proud to participate once again in Future of Electrification. For Aliant, ZAPI is not only a strategic partner, but also shares our vision of electrification as a necessary transition. For this change to be economically and environmentally effective, it requires education, information, and guidance for the stakeholders entering this world.”

— Davide Dal Pozzo, CEO, ELSA Solutions

Aliant Battery's presence on the panel confirms the company's role as a technical partner for industrial electrification, able to contribute not only with technological solutions, but also with cross-functional expertise in their fields of application.

The conference will be held online on Wednesday, April 22, at 4:00 PM.

The invitation is open to all interested participants, subject to registration at the following link:
<https://www.futureofelectrification.org/#register>