Press release

Bruckmühl, January 2025

BearLITE® Workshop Highlights of Possible Innovations in Thermal

Battery Processing

adphos recently hosted an exclusive workshop titled "BearLITE® Production

System Ready to Ship - Inspection, Analysis, and Evaluation of Thermal Battery

Processing." The event for a selected group of participants, delivered high-impact

insights and a live demonstration, reaffirming the growing market demand for

BearLITE® technology in battery production.

The workshop featured presentations led by industry experts on the role of thermal

processing in battery electrode manufacturing. Participants gained valuable

knowledge about the latest possible technological advancements and their

practical applications in the rapidly evolving battery production sector (aqueous,

solvent and solid-state).

Attendees were offered an exclusive opportunity to inspect a fully operational

BearLITE® production dryer, specifically engineered for the unique demands of

modern battery manufacturing. The highlight of the event was a live demonstration

showcasing the system's cutting-edge capabilities in optimizing thermal processing

for battery electrodes.

The BearLITE® production system is designed to meet the unique challenges of

thermal processing for battery electrodes, offering superior energy efficiency,

precise temperature control, and scalability for various production needs.

For more information please contact:

adphos Thermal Processing GmbH

Bruckmuehler Str. 27

83052 Bruckmuehl

www.adphos.com / info@adphos.de

Note: aNIR®, aLITE® and BearLITE® are registered trademarks, please pay

attention to the correct spelling.