

## VOLTHACK (Volllabor)

VOLTHACK (Volllabor)

|                                 |  |                        |            |
|---------------------------------|--|------------------------|------------|
| <b>Programm / Ausschreibung</b> | IPCEI EuBatIn, IPCEI EuBatIn, IPCEI EuBatIn - 1. Ausschreibung | <b>Status</b>          | laufend    |
| <b>Projektstart</b>             | 01.01.2020   | <b>Projektende</b>     | 31.12.2025 |
| <b>Zeitraum</b>                 | 2020 - 2025  | <b>Projektlaufzeit</b> | 72 Monate  |
| <b>Keywords</b>                 | IPCEI Batteries  |                        |            |

### Projektbeschreibung

siehe englische Kurzfassung

### Abstract

The intention of the VOLTLABOR IPCEI project is to realize a highly automated, cutting edge battery-pack production that serves as lighthouse for innovative/flexible and regional production of outstanding products in a high-cost country in the heart of Europe.

The key objectives behind VOLTHACK can be differentiated along 4 dimensions:

(1) PRODUCT INNOVATION/INDUSTRIALIZATION: Outstanding product-features with an unrivalled technological advantage regarding (1) safety (2) reliability and (3) ecologic friendliness.

(2) VOLTFACTORY: Network based/regional production: Benchmark setting, flexible, decentralized production facility that can be integrated into existing production networks easily within a limited time (<6 months). Main purpose is a less centralized/CO2 intensive production network - instead of giga-factories.

(3) AUTOMATIZATION: highest industrial standards regarding automatization, AI and robotic integration. One of the key feature to realize a competitive advantage in automatization is a cutting edge production system called VOLTJET.

(4) OPEN-SOURCE CHARACTER: The VOLTHACK project should lead to a place that serves as a center for intelligent production, space for educational projects, and co-working space for professionals/experts in related industries (e.g., artificial intelligence programming) to facilitate spillover-effects into other industries/regions and professions.

### Projektpartner

- Miba Battery Systems GmbH