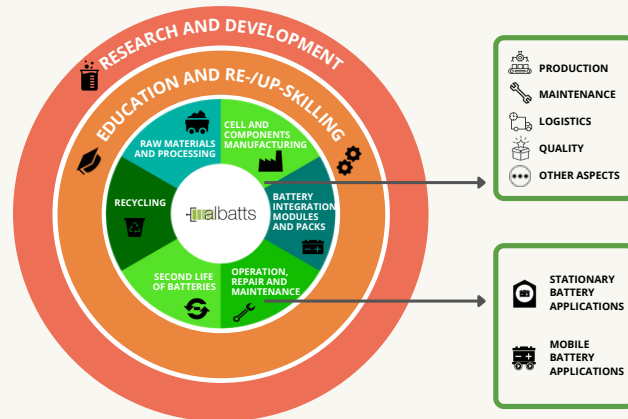




## RECOMMENDATIONS FOR THE EUROPEAN BATTERY SECTOR

### D3.6 – Sectoral Skills Intelligence and Strategy – Release 1

Recommendations and considerations are mapped against the battery value chain or areas of interest and propose actions to improve the re-/up-skilling of the workforce or point out to issues that need to be considered when it comes to the skills agenda of the sector. They follow the structure of the sectoral intelligence part of the report.



### SECOND LIFE OF BATTERIES



**Target groups:** Stakeholders that are active in the implementation of second life applications, policy makers.

Good practices on cooperation and networking on second life application of batteries – this may include various projects, some of them involving vehicle manufacturers, such as:

- Nissan and Green Charge Network partnership – EV batteries into BTM storage systems in the USA;
- Mercedes-Benz – second-life battery storage for a recycling plant in Germany;
- Mercedes and Beijing Electric Vehicle partnership – energy storage system based on used EV batteries in China;
- Hyundai Motor Company and UL partnership to explore the safe deployment of used EV batteries for stationary energy storage in North America.