# - Labatts SECTORAL SKILLS INTELLIGENCE & STRATEGY FOR THE EUROPEAN BATTERY SECTOR - RELEASE 2



# SECTORAL SKILLS INTELLIGENCE & STRATEGY FOR THE EUROPEAN BATTERY SECTOR

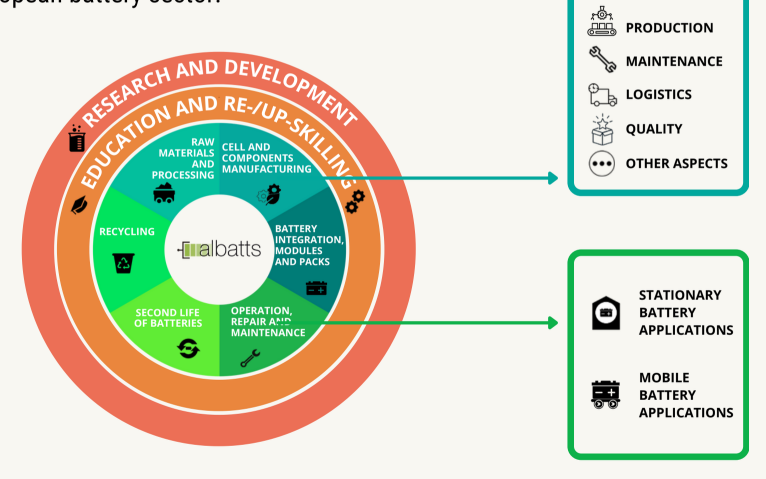
D3.10 - Sectoral Skills Intelligence and Strategy - Release 2

This is the **second** release of the sectoral skills intelligence and strategy covering the whole European battery value chain from raw materials to recycling of batteries in terms of skills needs, job roles needs and recommendations.

> **NORMALISATION AND SECTORAL EVELOPMEN**1 **-** albatts SECTORAL **WORKFORCE**

Readers will find designated actions needed in the sector to boost the overall re-/up-skilling activities as well as cooperation, information sharing and provision and many more.

The report also provides quantitative and qualitative overviews of the skills and the job roles needs per identified areas of interest consisting of the battery value chain steps, as well as specific aspects of production, quality or safety tailored to the battery production or other processes that are happening within the European battery sector.

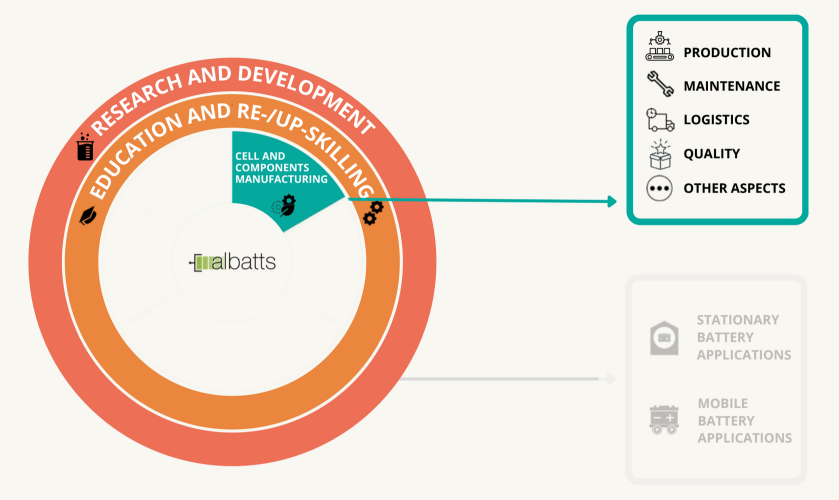


This factsheet provides a summary of the report in what regards **LOGISTICS** fot cell and components manufacturing.

# -Labatts Sectoral skills intelligence & strategy for the European Battery Sector - Release 2



#### **CELL AND COMPONENTS MANUFACTURING**



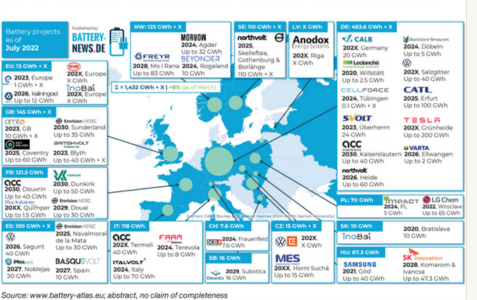
**COMPONENTS & CELL MANUFACTURING** step follows the raw materials and processing value chain step and concerns the manufacturing and development of different components for battery cells and the production of cells.

This factsheet describes the Gigafactory perspective. Different departments and their roles are described further below. Areas of interest covered are as follows:

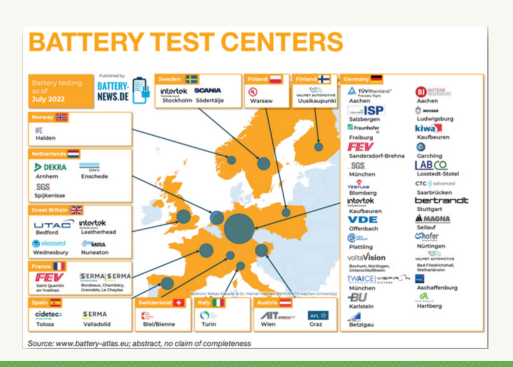
- Production and Maintenance
- Logistics
- Quality
- Other departments and Aspects, specifically: purchasing, HR, finance, sales and digitalisation

## **STAKEHOLDERS/COMPANIES**

#### **BATTERY CELL MANUFACTURERS**

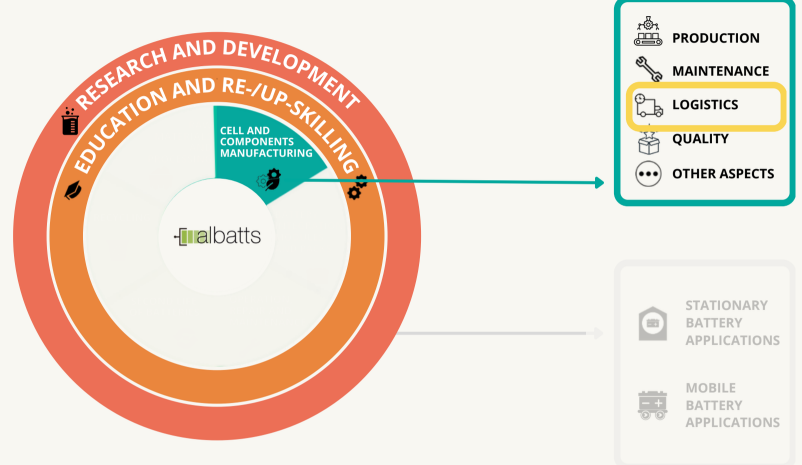


# **EQUIPMENT SUPPLIERS**

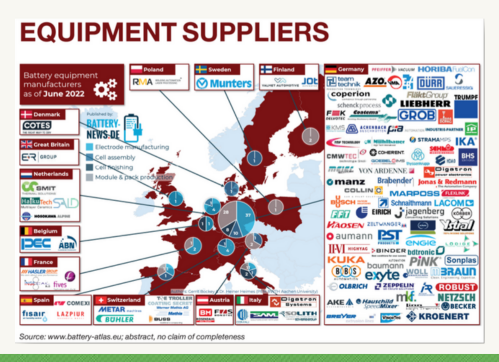


# -Labatts Sectoral skills intelligence & Strategy for the European Battery Sector - Release 2

## CELL AND COMPONENTS MANUFACTURING



## **STAKEHOLDERS/COMPANIES**



## **Logistics and Purchasing**

**Environmental priorities:** A European Gigafactory must follow the existing regulations and be able to face upcoming environmental regulations. The CO2 footprint for battery cell production must be reduced to more acceptable levels by optimizing: 1) Local sourcing of raw materials; 2) Fossil-free means of transport; 3) Shorter and fewer transports of raw materials and other production inputs; 4) Use of green recyclable energy in all phases of production; 5) Raw material percentage coming from recycling of batteries; 6) Traceability of all raw materials and other production inputs; 7) Vertically integration with long production lines, for more control over the production.

**Inbound logistics:** A cell gigafactory needs considerable volumes of raw materials and other supplies every day.

**Outbound logistics:** As in the example from Northvolt, the 16 GWh battery production in the first two lines to be commissioned (of 60 GWh to be ready by 2025) will result in 85,000 tons of Li-Ion batteries per year in cylindrical and prismatic formats to be shipped out. Thus, the volume of inbound supplies is about double the outbound product volumes.

For international logistics planning, expertise is needed and can be outsourced or be done inhouse, but control over the environmental and economic priorities must be maintained.

Inhouse logistics: European cell gigafactories will be highly automated, including as expected internal factory logistics. In an Industry 4.0 environment, many activities are coordinated by the generated data streams from the production.

**Recycling logistics:** An essential source of new battery materials will be recycled batteries, both substandard batteries directly from the production line and collected old Li-Ion batteries.

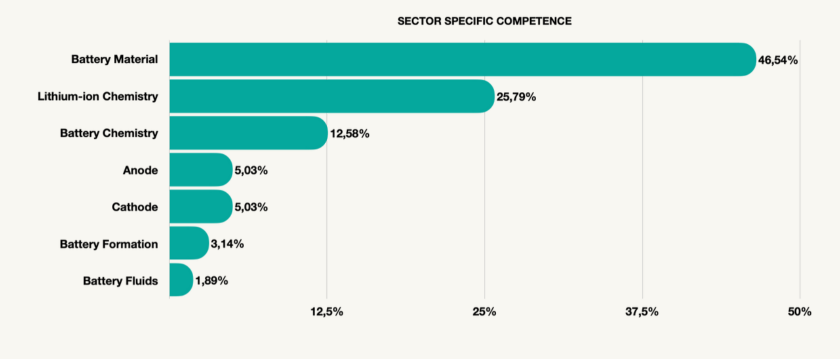
**TARGET GROUPS**: battery producers, battery plants, stakeholders active within the logistics field, and the above-mentioned logistics aspects.



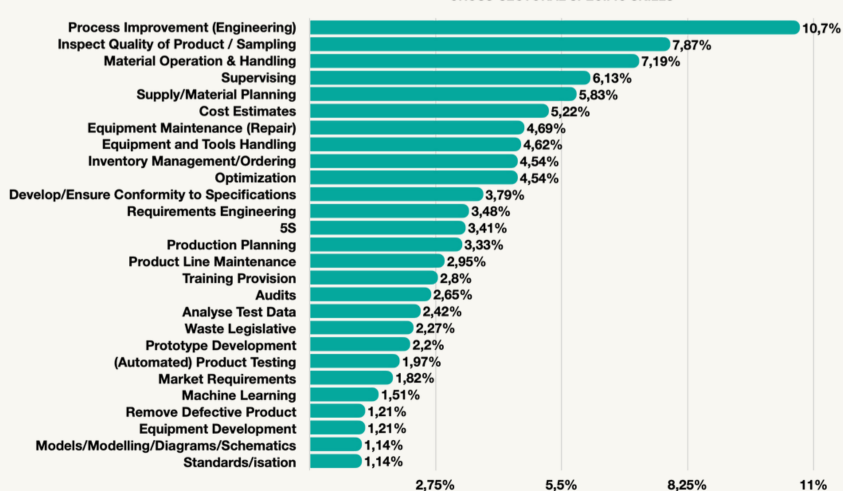
# -Labatts Sectoral skills intelligence & Strategy for the European Battery Sector - Release 2



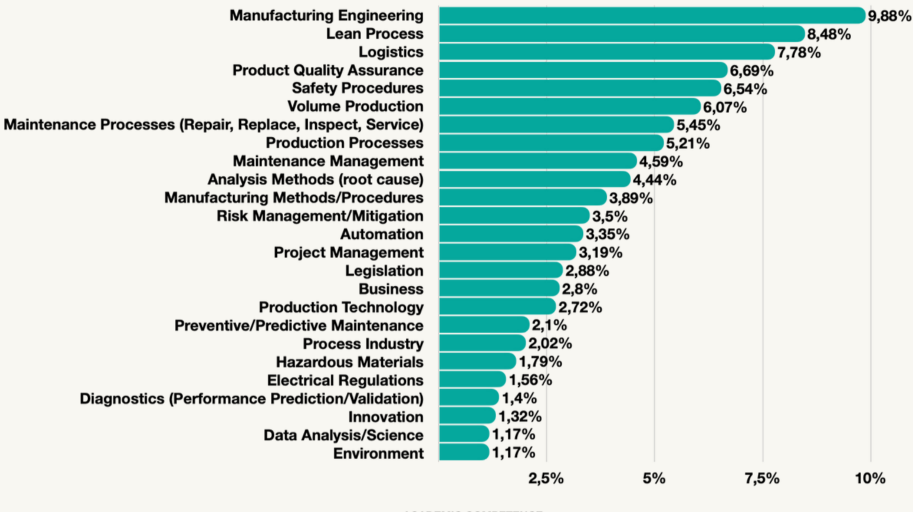
#### SKILLS, COMPETENCES & KNOWLEDGE NEEDS



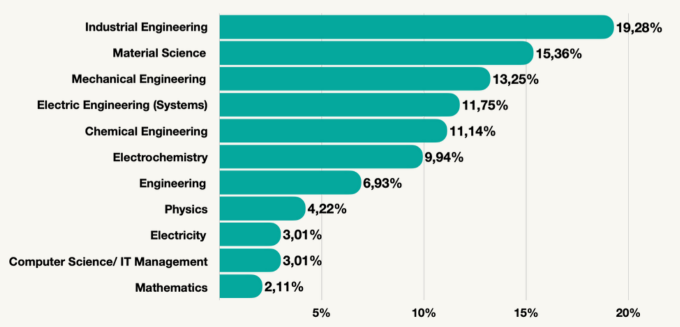
#### CROSS-SECTORAL SPECIFIC SKILLS



#### CROSS-SECTORAL SPECIFIC KNOWLEDGE



#### **ACADEMIC COMPETENCE**



# -Liabatts Sectoral skills intelligence & Strategy for the European Battery Sector - Release 2



**JOB ROLES** 



**OPERATOR PLANNER** MATERIAL PLANNER MATERIAL HANDLER SENIOR PLANNER SHIFT LEAD **AUTOMATION/PROCESS OPERATOR BATTERY PRODUCTION TECHNICIAN PURCHASING ROLES-EQUIPMENT** 

LOGISTICS MANAGER **CELL ASSEMBLY PROCESS ENGINEER** 

SHIFT LEAD MATERIALS MANAGER LOGISTICS DEVELOPER

MATERIAL EXPERT/SPECIALIST

PLANNING AND LOGISTICS MANAGER

# PRODUCTION MANAGER CELL ASSEMBLY PRODUCTION MANAGER DOWNSTREAM

**LOGISTICS EXPERT** 

INTERNAL LOGISTICS MANAGER PRODUCTION ENGINEER **BATTERY MATERIALS ENGINEER** 

**ENERGY STORAGE PRINCIPAL ENGINEER** 

LOCALISATION SPECIALIST

**INVENTORY & RECEIVING SPECIALIST** PROCESS ENGINEER

LEAN MANUFACTURING ENGINEER

**AUTOMATION ENGINEER** 

**BATTERY CELL CONDITIONING PROCESS DEVELOPMENT EXPERT** BATTERY MATERIALS ENGINEER HIGH DENSITY ANODES

WHITE-COLLAR



# -Liabatts Sectoral skills intelligence & Strategy for the European Battery Sector - Release 2



## **CONSIDERATIONS / RECOMMENDATIONS**

All aspects of logistics when it comes to battery production should be considered:

**Environmental priorities** 

**Production facility construction logistics** 

**Inbound logistics** 

**Outbound logistics** 

**International logistics planning** 

**In-house logistics** 

**Recycling logistics** 

#### **LINKS & RESOURCES**

- <u>Sectoral Skills Intelligence and Strategy Logistics</u>
- See the <u>list of the ALBATTS **SKILLS CARDS**</u>





JOIN THE ALBATTS STAKEHOLDERS GROUP

**FOLLOW US:** 







