



SKILLS INTELLIGENCE IN MOBILE BATTERY APPLICATIONS

D5.7 Desk Research and Data Analysis for sub-sector IMBA - Release 3

The report focuses in mobile battery applications and related relevant job roles, skills and competencies.

It provides an overview of the job roles and skills needed for **heavy-duty electric vehicles**, **vans** and other mobile battery applications, such as **motorcycles**, **e-bikes**, **e-scooters**, **drones**, **satellites**, **trains** and **inland waterway vessels**.

Needs are categorised by the following structure:



In this document, we highlight the **sector specific competence needs** for each category above.

Further information on **cross-sectoral specific skills needs** and **cross-sectoral specific knowledge needs** is available in our full report.

Nliance for Batteries Technology, Training and Skills ALBATTS – Project number 612675-EPP-1-2019-1-SE-EPPKA2-SA-B. The European Commission support for the production of this publication under the Grant Agreement No 2019-612675 does not constitute an endorsement of the contents, which reflects the views only of the authors, and he Commission cannot be held responsible for any use which may be made of the information contained therein.



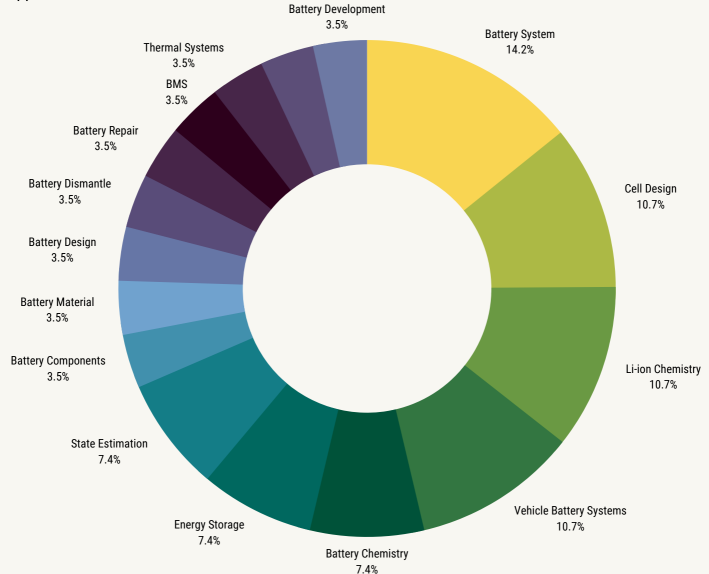


SKILLS INTELLIGENCE IN MOBILE BATTERY APPLICATIONS

D5.7 Desk Research and Data Analysis for sub-sector IMBA - Release 3



In our research, we have found that the following are the **top sector specific competence needs** to the **technical management** of electric trucks, buses, vans, motorcycles, bikes and other mobile applications of batteries.



Further information - including **cross-sectoral specific skills needs** and **cross-sectoral specific knowledge needs**, - is available in our <u>full report</u> (pages 112 to 115).