





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:

DESIGN AND DEVELOPMENT

MANUFACTURING

MAINTENANCE

SALES, SERVICES AND SUPPORT

TECHNICAL MANAGEMENT

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.







SKILLS INTELLIGENCE IN MOBILE BATTERY APPLICATIONS

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

DESIGN AND DEVELOPMENT

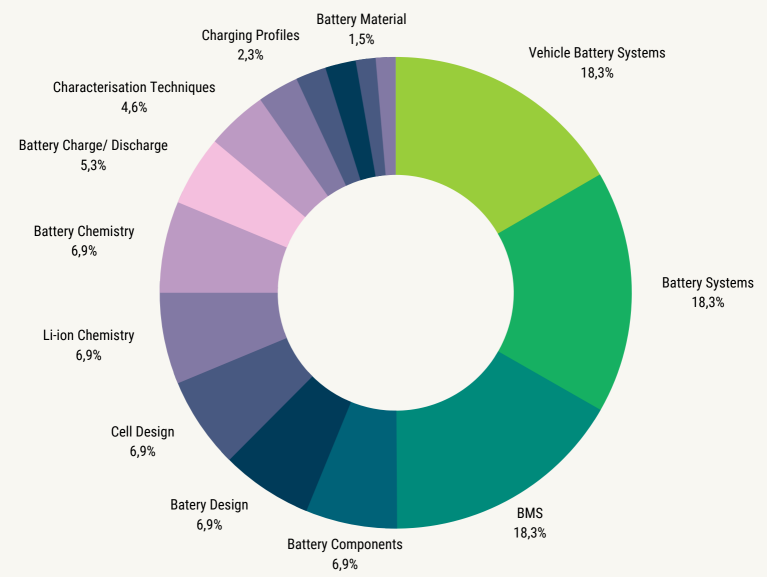


MAINTENANCE

SALES, SERVICES AND SUPPORT

TECHNICAL MANAGEMENT

In our research, we have found that the following are the **top sector specific competence needs** to **design and develop** 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 98 to 103).