- albatts

Alliance for Batteries Technology, Training and Skills

2019-2023

Embedded System and BMS Engineers

NNN



Co-funded by the Erasmus+ Programme of the European Union





The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Embedded System and BMS Engineers

An embedded systems engineer is responsible for designing, developing, and testing embedded systems, which are computer systems integrated into other devices or products. They work with a team of engineers and scientists to create efficient and cost-effective solutions for various applications such as electric vehicles, consumer electronics, industrial control systems, and other applications. They need to have a strong understanding of electrical engineering, computer science, and software engineering, as well as experience with microcontrollers, embedded operating systems, and programming languages.

A Battery Management System (BMS) engineer is responsible for designing, developing, and testing the BMS for batteries. They work with a team of engineers and scientists to create efficient and safe BMS for electric vehicles, consumer electronics, grid storage, and other applications. They are responsible for the control and monitoring of the battery's state of charge, state of health, and other performance parameters, as well as for the implementation of safety measures and protection of the battery against abuse and malfunction. They need to have a strong understanding of electrical engineering, control systems, and computer science, as well as experience with battery management systems, safety protocols, and regulations. They also need to be familiar with simulation and modeling tools to predict the performance of the BMS under different conditions.

ID	NAME	Concept URI
2511.5	embedded system designer	http://data.europa.eu/esco/occupation/10469d70-78a3-4650-9e29-d04de13c62c1
2512.4	software	http://data.europa.eu/esco/occupation/f2b15a0e-e65a-438a-affb-29b9d50b77d1
	developer	
2151.1	electrical	http://data.europa.eu/esco/occupation/86ca306c-ab99-420a-9e2a-aa73c5c4de22
	engineer	
2514.2.1	embedded	http://data.europa.eu/esco/occupation/57af9090-55b4-4911-b2d0-86db01c00b02
	systems	
	software	
	developer	

ESCO Occupations - ESCO - Occupations - European Commission (europa.eu)



Context

Minimum EQF	6/7/8
Value Chain	Modules & Pack
	Battery Integration
Departments	Production and Maintenance
	Quality
	RnD
	IT/Digitalisation
Specialisations	Other job roles that are more specialised but based on this
	Battery Management System (BMS) Engineer
	Battery Management System QA Engineer
	Electrical Engineer (BMS)
	Software/Modeling Engineer Lead
	Battery Management System (BMS) Engineer (maintenance)
	Embedded Software Engineer
	Diagnostic Engineer - BMS
	Function System Design Engineer - BMS
	Group Manager - BMS
	Embedded SW Developer for BMS
	HW Developer for BMS
	Requirements and System Engineer for BMS
	Battery Management System Lead
	Senior Battery Management System Engineer
	Application Engineer – BMS

Cross-sectoral Specific Competence

Name	Туре	Description/Context	Level	ESCO
	(S/K)			
Models/Modelling/	S	- Develop models of batteries under extreme operating	Expert	develop
Diagrams		conditions based on electrochemistry knowledge and test		models
/Schematics		data		
		- Develop robust battery models to predict cell behavior		
		including but not necessarily limited to rate performance,		
		life degradation, calendar aging, electrochemical and		
		thermal response, and safety related behavior		
		- Develop advanced deep learning models and tools for data		
		analysis and optimization		



		-	Develop advanced performance, lifetime, and algorithm		
			models		
General	К	-	Knowledge of the programming languages (C, C++ etc.)	Expert	computer
Programming		-	Good knowledge of modern SW development tools, e.g.		programming
Languages			Git, Jira, Enterprise Architect		
Analyse Test Data	S	-	Use a variety of cell and battery pack models, fleet data,		analyse test
			and laboratory test data to create feedback control and		data
			estimation algorithms for high voltage battery packs.		
		-	Develop models of batteries under extreme operating		
			conditions based on electrochemistry knowledge and test		
			data		
(Automated)	S	-	Formulate and execute designs of experiments to acquire	Expert	perform
Product Testing			sufficient data to train, validate, and test the battery		product testing
			models		
		-	Create and integrate models, define algorithms, write		
			testing code, and evaluate the performance of algorithms		
			throughout the life of the product		
Embedded Systems	К	-	Define the interface and control strategy of embedded	Expert	embedded
			BMS software		systems
		-	design, develop, and validate Battery Management System		
			software		
		-	Define the interface and control strategy of embedded		
			BMS software		
C/C++	К	-	Knowledge and understanding of the programming	Expert	C/C++
			languages (C, C++ etc.)		
Requirements	S	-	Experience in the field of requirements engineering	Expert	conform with
Engineering		-	Implementation of the initial commissioning and		production requirements
			verification of the developed battery management systems		
		-	Adaptation of the existing hardware architecture to new		
			requirements and integration of new modules		
		-	Analysis of customer requirements		
		-	Set requirements, propose, investigate, and agree on		
			solutions, implement and follow up the solutions		
		-	Develop requirements		
Product	S	-	Functional design and the function development of battery	Expert	develop new
Development			management system platform (BMS)		products
		-	Participation in development processes		
(Process) Control	S	-	Experience in control system and function development in	Expert	process
Systems			battery management system		systems
		-	Devices or a set of devices that command and manage the		
			performance and behaviour of other equipment and		



		systems. This includes Industrial control systems (ICS) which are used for industrial production and manufacturing.		
SW Development / Engineering	К	 Experience in Battery Management System, software development and diagnostic systems Experience in Embedded system design 	Expert	software and applications development and analysis
Hardware	К	 Experience from Battery Management System different functions both hardware and Software Adaptation of the existing hardware architecture to new requirements and integration of new modules Knowledge of battery management system hardware design, development, and testing 	Expert	design hardware

Sector Specific Competence

Name	Туре	Description/Context	Level	ESCO
	(S/K)			
Lithium-ion	К	- Knowledge of the operation and behaviour of lithium-ion	Awareness	battery
Chemistry		batteries		chemistry
BMS	К	- Design, develop, and validate Battery Management	Expert	
		System software		
		- Develop embedded software for BMS applications		
		- Functional design and development of battery		
		management system platform (BMS).		
		- Develop BMS functional roadmap		
Battery System	К	- Creation of specifications and functional specifications		
		for battery systems		
		- Developing battery systems		

Soft Competence

Name	Туре	Description/Context	Level	ESCO
	(S/K)			
Teamwork	К	 Work in specialised teams to deliver optimal results Work with cross-functional teams to develop, implement, test, and maintain models Strong collaboration/networking skills and have an analytic mindset of a problem solver 	Expert	teamwork principles

General Transversal Competence

Name	Туре	Description/Context	Level	ESCO
	(S/K)			



English	К	 Work in an international and multicultural environment Good verbal and written English 	Practitioner	English
Documentation	5	 Produce necessary documentation especially in regards of safety, e.g. hazard analysis and FMEA Develop electrical schematics and other design documentation Creation and maintenance of the documentation Development-accompanying documentation and specification of verification plans 	Expert	use technical documentation; observe documents
Analytical Skills	S	 Possess analytical and cross-functional thinking skills Analysis of requirements 	Practitioner	think analytically

Academic Competence (can be taken from University programme)

Name	Туре	Description/Context	Level	ESCO
	(S/K)			
Electrical Engineering	К	- A degree in Electrical Engineering	Expert	electrical engineering
Computer Science	К	- A degree in Computer Science	Expert	Computer science



