

Alliance for **B**atteries **T**echnology, **T**raining and **S**kills 2019-2023

Battery System Engineer





Battery System Engineer

A battery system engineer is responsible for designing, developing, and testing battery systems for various applications. They work with a team of engineers and scientists to create efficient, safe and cost-effective energy storage solutions for electric vehicles, consumer electronics, grid storage and other applications. They are responsible for the overall performance of the battery system, which includes the battery cells, control and management electronics, thermal management and safety systems.

They need to have a strong understanding of electrical engineering, materials science, and manufacturing processes, 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 battery systems under different conditions. They need to be able to work closely with other engineers and stakeholders to ensure that the battery system meets the requirements of the application and is compatible with the rest of the system.

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

ID	NAME	Concept URI
2511.5	embedded system designer	http://data.europa.eu/esco/occupation/10469d70-78a3-4650-9e29-d04de13c62c1
2511.16	ICT system integration consultant	http://data.europa.eu/esco/occupation/bd9d395a-d587-45c6-8d72-ceef226df9e1
2149.7.1	battery systems engineer	
2149.9.2	energy systems engineer	http://data.europa.eu/esco/occupation/1ff61522-8947-4c95-b589-cb0e0539a62b

Context

Minimum EQF	6/7/8
Value Chain	Cell and Components Manufacturing

	Modules and Packs
	Battery Integration
Departments	Production and Maintenance
	RnD
	IT/Digitalisation
Specialisations	Battery System Engineer
	Senior Electric Distribution Systems and Charging
	Senior Battery Systems Engineer - Innovation
	Battery System Consultant
	Battery System Engineer
	PMIC Systems Engineer – Battery Gauging (base stations)
	Lithium-ion Cell Battery System Engineer
	System Engineer
	Battery System Engineer - Aviation
	System Engineer - EV
	Sr. System Engineer
	System Integration Engineer
	Senior System Design Engineer
	Senior Battery Management System Engineer
	Senior Battery System Engineer
	Battery System and Technology Engineer

Cross-sectoral Specific Competence

Name	Type	Description/Context	Level	ESCO
	(S/K)			
Models/Modelling/	S	- Ability to develop battery systems, including, but not	Expert	develop models
Diagrams/Schemati		limited to, battery cell technology evaluation for a		models
cs		given application assessing life, duty cycle and		
		performance, design optimization for efficiency and		
		reliability, battery safety and battery management		
		system		
		- Understanding of cross functional engineering,		
		development and design principles including		
		knowledge of electronic hardware design, sensors		
		and customer facing software		
		- Lead battery cell, module, system testing and		
		modelling. Develop cell performance trade-off and		
		limits		
(Process) Control	S	- Devices or a set of devices that command and	Practitioner	process
Systems		manage the performance and behaviour of other		control systems
		equipment and systems. This includes Industrial		

		control systems (ICS) which are used for industrial production and manufacturing.		
Analyse Test Data	S	- Analyse battery electrical and thermal performance at the cell, module, and pack level - Set up test environment, support to test and validate the developed battery algorithms - Components validation plans and test methods	Expert	analyse test data
(Automated) Product Testing	S	 Supervising the testing of finished products and systems Components validation plans and test methods Produce test specifications/procedures and assist with setting up the tests as needed Evaluate/report test results. 	Expert	perform product testing
Embedded Systems	K	 Embedded sw engineer for battery management system (BMS) Define the interface and control strategy of embedded software using ARM based microcontrollers 	Expert	embedded systems
SW Development	K	 Develop the software for the battery management system Develop battery management systems and define processes for their maintenance participate in system definition, development and validation of Li-ion Battery Gauging 		software an applications development and analysis
Requirements Engineering	S	 Support design development, prototyping, validation and industrialization teams to optimize and balance requirements to develop the best overall solutions Managing subsystems and component level design requirements 	Expert	conform wit production requirement
Risk Management	K	 Support overall requirements traceability, system architecture definition, interface management, and risk management Root cause analysis of failures to drive continual improvement 	Expert	Risk Managemen
Project Management	K	 Project management skills and financial understanding Execute engineering tasks defined within projects in order to meet schedule, budget and specifications Ensure all cross functional inputs are addressed in selected design concepts and project targets in terms of cost and delivery are met 	Expert	project management principles; project management

		- Ensure compliance to internal and external standards		
		in terms of product requirements, documentation		
		requirements and process requirements		
General	K	- The techniques and principles of software	Practitioner	Computer
Programming		development, such as analysis, algorithms, coding,		programmin
Languages		testing and compiling of programming paradigms in		
		various programming languages, such as C/C++, Java,		
		C#. This also applies to scripting languages such as		
		Python.		
Inspect Quality of	S	- Quality Assurance team member	Expert	inspect
Product / Sampling		- investigation of root cause of failures to drive		quality c
		continual improvement		·
		- Supervising the testing of finished products and		
		systems		
Process	S	- Investigation of root cause of failures to drive	Practitioner	identify
Improvement		continual improvement		process improvemen
		- Providing support to ongoing product and process		p. overnen
		improvement		
		- Contribute to overall profitability related to		
		component design and continuous improvements on		
		new and existing products		
Analysis Methods	K	- Understanding and the ability to use different	Expert	analysis
		analysis methods in different processes		methods
		- Produce necessary documentation especially in		
		regards of safety, e.g. hazard analysis and FMEA		
		- Develop and drive component, subsystem and		
		system level validation plans, test methods, test		
		execution and analysis		
		- Develop and use analytical tools for verifying battery		
		system performance		
		- Perform simulations, analysis, and DFMEA to ensure		
		that the system meets the needs and the battery		
		fulfils systems requirements		
		fulfils systems requirements - Knowledge of different analysis methods e.g. failure		
System	S	fulfils systems requirements - Knowledge of different analysis methods e.g. failure analysis	Expert	write
System Engineering/Specifi	S	fulfils systems requirements - Knowledge of different analysis methods e.g. failure analysis - Write technical requirements for the different	Expert	write specification
Engineering/Specifi	S	fulfils systems requirements - Knowledge of different analysis methods e.g. failure analysis - Write technical requirements for the different disciplines	Expert	
Engineering/Specifi	S	fulfils systems requirements - Knowledge of different analysis methods e.g. failure analysis - Write technical requirements for the different disciplines - Understanding of system engineering of the design	Expert	
•	S	fulfils systems requirements - Knowledge of different analysis methods e.g. failure analysis - Write technical requirements for the different disciplines	Expert	

	I				
		-	Develop system, component, and sub-component		
			including functional, performance, safety, and		
			compliance requirements		
		-	Execute analyses of potential designs, including		
			electrical capability, battery life, thermal,		
			isolation/creepage and clearance, etc		
		-	Support the development of an efficient energy		
			storage solution strategy - including batteries,		
			controls, and associated hardware		
		-	Develop battery models for integration into firmware		
		-	Stay informed on latest battery development, pricing,		
			research, vendors, manufacturers, pricing, and		
			manufacturing techniques		
		-	Experience with systems modelling, simulation &		
			validation environment (e.g. MIL, SIL & HIL)		
Safety Procedures	K	-	Perform Functional safety analysis, new content	Practitioner	safety
			analysis, D-FMEA and PHA		engineering
		_	Ensure that designs and documentation of		
			components and systems meet specified technical		
			customer demands, product safety, legislative		
			requirements and internal demands		
Functional Safety	K	-	Experience in functional safety analysis including	Expert	
,			Safety Hazard Analysis, FMEA, REL and FTA	P	
System Integration	S	-	Understand li-ion battery packs and their integration	Expert	define
, 0			into larger systems	•	integration
		_	Knowledge of and hands-on experience with high		strategy
			voltage electric vehicle battery systems, architecture,		
			design and integration including cell performance		
			and selection, battery design, performance and		
			integration		
Validation /	S	-	Knowledge of systems modelling, simulation &	Practitioner	apply
Verification	3	_	validation environment (e.g. MIL, SIL & HIL)	Fractitioner	validation
verification					engineering
		-	Components validation plans and test methods		
		-	Systems engineering for product development,		
			including requirement engineering, system design,		
			analysis, and validation		
		-	Understanding customer technical requirements and		
			expectations, and developing/driving system		
			solutions from concept to launch		
		-	Understanding system development process to meet		
			the requirements of ISO 26262, ASPICE and		

	cybersecurity		

Sector Specific Competence

Name Type		Description/Context	Level	ESCO
	(S/K)			
BMS	K	- Develop battery management systems and defines processes	Expert	BMS
		for their maintenance		
		- Define the interface and control strategy of embedded BMS software		
		- Develop the software for the battery management system		
		- BMS development with HW and SW design and evaluation		
		experiences		
		- experience in high voltage battery management system HW		
		development with cell monitors, module level HV		
		communication, pack level master controllers and		
		communication interfaces for system interactions.		
Lithium-ion	K	- Understanding of battery chemistry and li-ion systems	Expert	battery chemistry
Chemistry		- Develop li-ion battery systems		chemistry
		- Support the solution development for extending Li-ion battery		
		performance and lifetime		
Battery System	К	- Knowledge and understanding the aspects of battery systems	Expert	
Vehicle	K	- Develop and document engineering requirements for electric	Expert	vehicle electrical
(Battery)		vehicle battery systems		systems
Systems		- Develop and use analytical tools for verifying battery system		
		performance		
		- Battery pack systems and subsystems research and development		

Soft Competence

Name	Type (S/K)	Description/Context	Level	ESCO
Teamwork	К	 Work with multiple teams on development issues Managing subsystems and component level design requirements through collaboration with internal and outside operators 	Practitioner	teamwork principles
Communication	К	 Fluent communication with different stakeholders during processes Collaborating across teams Excellent communication skills, both written and verbal 	Practitioner	communicati on
Problem	S	- Troubleshooting and problem-solving skills	Expert	problem solving &

Solving/Trouble	-	experience in system analysis, testing, troubleshooting,	troubleshoot
shooting		diagnostics and root cause analysis	
	-	Experience in DFMEA and failure analysis	
	-	Understanding of product risk management, relevant	
		testing standards, new content analysis, FMEA, PHA,	
		Root cause analysis and related tools/methods	

General Transversal Competence

Name	Тур	Description/Context	Level	ESCO
	(S/H			
)			
Customers/Stake holders	S	Working closely with customer technical and project personnel Collaborate with customers to produce and manage subsystems and component level design requirements. Support design development, prototyping, validation industrialization teams to optimize and balance requirements to develop the best overall solutions. Organizes both external and internal stakeholder requirements for new products / features / technological developments.	e ents on and	communicate with customers
English	K	Working in an international environment	Practitioner	English
Documentation	S	Technical drawings and production documentation Support the battery-related big data pre-processing cleaning Perform detailed studies to inform cell selection an battery pack sizing for future projects Ability to produce and understand technical documentation	g and	use technical documentati on; observe documents
Health and Safety Standards	K	Support activities to ensure both a safe workplace adoption of safe working practices	and Practitioner	health and safety in the workplace
Standard/isation	S	Battery homologation	Practitioner	adhere to standard procedures

Academic Competence (can be taken from University programme)

Name	Type (S/K)	Description/Context	Level	ESCO
Engineering	K	- Engineering education on master level	Expert	engineering principles
Mechanical	K	- Knowledge and understanding of the principles of	Expert	mechanical

Engineering		mechanical engineering		engineering
Electrical Engineering	K	 Knowledge and understanding of the principles of electrical engineering 	Expert	electrical engineering
Computer Science / IT Managemen t	К	- Computer Science on master level	Expert	Computer science