

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

Mechanical Engineer





Mechanical Engineer in Battery Industry

A battery mechanical engineer is responsible for designing, developing, and testing mechanical systems for batteries. They work with a team of engineers and scientists to create efficient and cost-effective energy storage solutions for electric vehicles, consumer electronics, and other applications. They are responsible for the mechanical design of the battery system, which includes the housing, packaging, cooling systems, and other mechanical components.

They need to have a strong understanding of mechanical engineering, materials science, and manufacturing processes, as well as experience with thermal 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 mechanical design of the battery system meets the requirements of the application and is compatible with the rest of the system. They also need to be familiar with the regulations and standards related to battery mechanical systems and safety. They may also be responsible for the testing and validation of the mechanical systems, and for troubleshooting and resolving issues that arise during the development or production phases.

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

ID	NAME	Concept URI
2151.1	electrical engineer	http://data.europa.eu/esco/occupation/86ca306c-ab99-420a-9e2a-aa73c5c4de22
2149.2.4	design engineer	http://data.europa.eu/esco/occupation/6fc8f605-98b9-4218-b5e2-91c4c9c55c4d
2144.1	mechanical engineer	http://data.europa.eu/esco/occupation/579254cf-6d69-4889-9000-9c79dc568644

Context

Minimum EQF 6/7/8

Value Chain	Raw Materials and Processing
	Components and Cells Manufacturing
	Modules and Packs
	Battery Integration
	Operation, Repair, and Maintenance
	Second Life
	Recycling
Departments	Production and Maintenance
	Quality
	RnD
Specialisations	Other job roles that are more specialised but based on this
	Mechanical Supervisor
	Mechanical Cell Design Engineer
	Mechanical Design Engineer
	Cell Mechanical Engineer
	Cell Module Mechanical Engineer
	Mechanical Battery Design Engineer
	Powertrain Mechanical Systems Design Engineer
	Battery Mechanical Engineer
	EV General - Mechanical Engineer
	Battery Mechanical Engineer - Aviation
	Electro-mechanical Engineer
	Mechanical Engineer
	Electro-mechanical Engineer

Cross-sectoral Specific Competence

Name	Type (S/K)	Description/Context	Level	ESCO
Models/Modelling/Diag rams/Schematics	S	 Evaluate, design and improve electromechanical systems & components by applying knowledge of electrical and mechanical engineering principles Develop manufacturing processes by designing and modifying equipment for fabricating, building, assembling, and installing components for heavy equipment Develop complex mechanical and/or electromechanical mechanisms including designs, drawings, performance predictions and verification requirements Create prototypes and support the 	Expert	develop models

		development of manufacturing processes and		
		automation		
		- Develop and review mechanical drawings and		
		models with computer aided tools		
		- Modeling and design of mechanical systems		
		and components		
		- Develop mechanical designs for battery cells		
		- Familiarity with simulation techniques		
Process Improvement	S	- Develop designs which meet customer-	Expert	identify process
		specific functional and performance		improvement
		requirements, while maximizing subassembly		
		design re-use and tool re-use		
		- Lead and support continuous improvements		
		for existing products		
		- Contribute to overall profitability related to		
		component design and test yield		
		improvements on new and existing products		
		- Optimize pack designs for power/energy		
		density (weight and volume) as well as cost		
		- Implement processes for efficient on-going		
		project management, including feedback of		
		lessons learned, continuous improvement,		
		and reuse of specifications and designs		
Analysis Methods	K	- Drive failure analyses and design of	Expert	
,a., yo.oca	.,	experiments (DOEs)	2/10/10	
		- Statistical data analysis for electrode & cell		
		quality		
		- Perform NVH, mechanical shock, and		
		durability analysis		
		- Drive and lead internal and external design reviews within the mechanical and structural		
		reviews within the mechanical and structural		
		analysis area		
		- Generate innovative designs including		
		- Generate innovative designs including detailed written specifications, drawings and		
		- Generate innovative designs including detailed written specifications, drawings and tolerance analyses		
		 Generate innovative designs including detailed written specifications, drawings and tolerance analyses Utilize engineering principles to create test 		
		 Generate innovative designs including detailed written specifications, drawings and tolerance analyses Utilize engineering principles to create test plans, identify root causes for field or test 		
		 Generate innovative designs including detailed written specifications, drawings and tolerance analyses Utilize engineering principles to create test plans, identify root causes for field or test failures and implement fixes 		
		 Generate innovative designs including detailed written specifications, drawings and tolerance analyses Utilize engineering principles to create test plans, identify root causes for field or test failures and implement fixes Develop mechanical designs for battery cell 		
		 Generate innovative designs including detailed written specifications, drawings and tolerance analyses Utilize engineering principles to create test plans, identify root causes for field or test failures and implement fixes Develop mechanical designs for battery cell utilizing 3D CAD and supported by analysis 		
		 Generate innovative designs including detailed written specifications, drawings and tolerance analyses Utilize engineering principles to create test plans, identify root causes for field or test failures and implement fixes Develop mechanical designs for battery cell 		

		test		
Develop/Ensure	S	- Communicates multi-functionally on design	Expert	ensure
Conformity to		directions and requirements		conformity to specifications
Specifications		- Assist with early requirements definition;		
		translate customer requirements into detailed		
		hardware requirements		
		- Facilitate communication and clarification of		
		technical requirements between customers		
		and internal stakeholders		
		- Assist in the development of comprehensive		
		design verification and validation		
Analyse Test Data	S	- Plan, organize, direct and follow up on project	Expert	analyse test
		related testing activities		data
		- Determine required tolerances using GD&T		
		- Drives failure analyses and design of		
		experiments (DOEs) to reach design solutions		
		and corrective actions		
(Automated) Product	S	- Conduct specification, design and testing	Expert	perform produc
Testing		- Define and execute design validation and		testing
		characterization from prototype bring-up to		
		product testing		
		- Troubleshoot electrical systems, perform root		
		cause analyses & find solutions		
		Drive failure analyses and design of		
		experiments (DOEs) to reach design solutions		
		and corrective actions		
		- Define component level requirements,		
		participate in DFMEAs, create and oversee		
		test and validation plans		
		 Mechanical design analysis including thermal, 		
		structural, design for assembly, and design for		
		test		
		 Develop testing procedures based on 		
		requirements		
		- Coordination and tracking of test results		
CAD	S	- Experienced in 3D CAD systems (NX or	Expert	use CAD
- -		Solidworks) and electrical design software	=:.p.s. t	software
		(Zuken E3 or Solidworks Electrical)		
		- Use CAD software and create CAD models		
		Develop mechanical designs for battery cell		
		utilizing 3D CAD		

Product Design	S	- Develop cell requirements and specifications	Expert	develop product
		with system product development		uesign
		- Create prototypes and support the		
		development of manufacturing processes and		
		automation		
		- Brainstorm design concept and execute		
		design concepts in all phases of a		
		development cycle		
		- Define and execute design validation and		
		characterization from prototype bring-up to		
		product testing		
		- Investigate new cathode development to		
		improve performance for next generation cell		
		product		
		- Design, development, and validation of		
		cathode components, assemblies,		
		specifications and the full suite of APQP		
		Process		
Paguiraments	S		Practitioner	conform with
Requirements	3		Practitioner	production
engineering		- Communicates multi-functionally on design		requirements
		directions and requirements		
		- Facilitate communication and clarification of		
		technical requirements between customers and internal stakeholders		
				destas
Prototype	S	- Create prototypes and support the	Expert	design prototypes
Development		development of manufacturing processes and		
		automation		
		- Modeling and design of mechanical systems		
		and components		
		- Assist in engineering prototype builds and		
		component fabrication		
Thermal Analysis /	S	- Mechanical design analysis including thermal,	Expert	use thermal analysis
Management		structural, design for assembly, and design for		ununysis
		test		
		- Develop application-specific battery packs		
		including internal and external structures,		
		housings, subassemblies, harnessing and		
		retention, thermal management features,		
		interfaces, and environmental compatibility		
		features		
		- Characterize cell thermal behaviour and		
		modelling		

		 Integration of necessary components and features to meet thermal runaway requirements Understanding of lithium ion battery thermal runaway prevention 		
Product Development	S	 Develop cell requirements and specifications with system product development Brainstorm and execute design concepts in all phases of a development cycle Lead product development and production troubleshooting efforts Coordinate activities during product development 	Expert	develop new products
Safety Procedures	К	 Familiarity with safety testing standards such as UN 38.3, SAE 2464, RTCA DO-311, RTCA DO-160 Ensure that designs and documentation of components and systems meet specified technical customer demands, product safety, legislative requirements and internal demands 	Practitioner	safety engineering

Sector Specific Competence

Name	Type (S/K)	Description/Context	Level	ESCO
Battery	К	- Design, development, and validation of cathode components,	Expert	industrial
Design		assemblies, specifications and the full suite of APQP Process		design
		- Specification, design and testing		
		- Modeling and design of mechanical systems and components		
		- Mechanical design analysis		
		- Design batteries, solar hardware, EV chargers and energy		
		management products for the home environment.		
		- Brainstorm design concepts and execute design concepts in all		
		phases of a development cycle		
		- Generate innovative designs, including detailed written		
		specifications, drawings and tolerance analyses.		
		- Defines and executes design validation and characterization		
		from prototype bring-up to product testing.		
		- Develops designs and processes with external vendors		
		- Conducts design reviews		
Battery	К	- Understanding the battery system to be able to design,	Expert	

System	develop and execute products to meet the requirements	
	- Knowledge of battery technologies	

Soft Competence

Name	Туре	Description/Context	Level	ESCO
	(S/K)			
Communication	К	 Facilitate communication and clarification of technical requirements between customers and other stakeholders Communicate multi-functionally on design directions and requirements Communicates status effectively throughout the management structure Recruit and train personnel Drive cross functional collaboration between stakeholders Plan, organize, direct and follow up on project related testing activities 	Practitioner	communicati
Teamwork	K	 Work in an international and multicultural environment Together with the team, develop and maintain a safe work environment Lead a team by allocating work, training and recruiting new employees etc. Generate innovative designs with multi-functional teams 	Practitioner	teamwork principles

General Transversal Competence

Name	Туре	Description/Context	Level	ESCO
	(S/K)			
Documentat	S	 Ability to read and analyze schematics, electrical engineering and technical manufacturing drawings Experience preparing manufacturing drawings to ANSI Y14.5M drawing standards using GD&T for manufacturing and repeatability Develop and review mechanical drawings and models Communicate multi-functionally on design directions and requirements Use technical documentation in processes 	Expert	use technical documentation; observe documents
Computer Literacy / Office	S	- Proficient in the use of MS Excel, Word, Powerpoint and database software	Practitioner	have computer literacy

Customers/ Stakeholder	S	Work as a member of an integrated team to examine, discuss, and develop solutions to difficult/complex issues	Practitioner	communicate with customers
S		with both internal and external stakeholders (customers,		
		suppliers, internal management, etc.)		
		- Facilitate communication and clarification of technical		
		requirements between customers and internal		
		stakeholders		
		- Ensure that designs and documentation of components		
		and systems meet specified technical customer		
		demands, product safety, legislative requirements and		
		internal demands		

Academic Competence (can be taken from University programme)

Name	Туре	Description/Context	Level	ESCO
	(S/K)			
Mechanical Engineering	K	 Understanding of mechanical engineering to develop and review mechanical drawings and models Developing li-ion battery cells Designing products from a mechanical perspective and understanding its challenges. Mechanical design 	Expert	mechanical engineering
Material Science	К	 Cathode materials development and evaluation for high performance cell Electrode optimization including density, porosity, conductive additives and binder 	Expert	materials science
RnD	S	 Research and benchmark competitive technologies Develops cell requirements and specifications with system product development Generates innovative designs Defines and executes design validation and characterization from prototype bring-up to product testing. Develops designs and processes 	Expert	manage research and development projects