



## R&D Manager (Battery development)

*Your main goal will be to lead an entire research effort on lithium-ion battery development, improve existing solutions and cell design, answer market needs and finally design batteries that can be mass produced.*

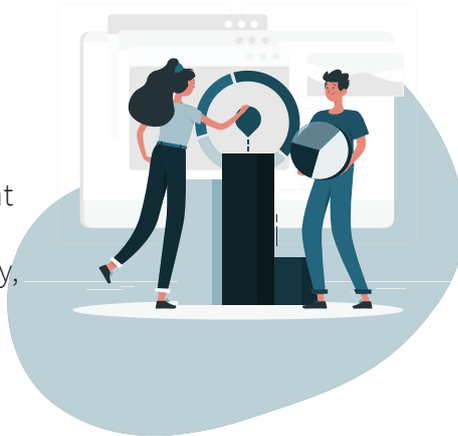


### Your mission

- You will run and coordinate research projects and activities, suggest who will be assigned to which project and manage teams' priorities
- To manage R&D budget, resources and develop people and teams
- Preparation of future Giga factory by coordinating LFP cell design efforts
- Organization of experiments and lab schedule and overall results analyses for cell chemistry and validation process
- Being the one who takes effective responsibility for identifying root causes, action plans development, estimating material needs and managing resources
- Providing a supervisory function, but also working on motivation, safety (discipline) and performance with each team member
- To take an effective role in the process development and hiring

### Your little helpers in company

- A very professional and motivated team, eager to change the industry
- International management team, experienced in production, battery industry, business development and amateur tennis



### You will also get

- A high level of independence and influence
- Kick-ass management skills development program and all support you need
- Asked about your training, development and career advancement
- A seat alongside founders in one of the most promising companies on the market
- Opportunity to learn from the great management team and work with the most modern technologies
- To have a comfy life in Subotica with great compensation and benefits increases
- Sense of pride for working in the only high-tech lithium-ion battery production company in the region

### Profile

State of mind: This is so hard that it has to be Mega fun, Giga fun by the year 2024  
I'm OK with this sentence: If something does not work, you are to blame, but if everything works, that was totally expected  
My first thought when I saw this project: This is a chance of a life-time  
Must have experience: Being an important member of the team that has created a product that made to the serial production  
Organizational skills: Leading people is just as important as making a good plan and doing experiments in the lab  
People skills: Budgets are important, but people are too  
The best possible business to science mindset ratio: 47% : 53%



Send us your LinkedIn profile or CV and motivation letter (we actually read those)