

Leading Engineer (Module&Pack and ESS container)

Are you an Electrical or Mechanical Engineer ready to make a real impact on the future? If Yes, that is what we wanted to hear.

Join the ElevenEs team and become a driving force behind a groundbreaking project in Subotica, that's shaping the future of sustainable energy. This is your chance to be part of something revolutionary—helping to build a more sustainable world while advancing Serbia's cells industry.

Don't miss the chance to make history together with us!

Your job duties and responsibilities will include:

- Lead all battery system engineering activities: Oversee the design, development, and implementation of battery energy storage systems;
- Team Leadership and Development: Build and lead a high-performing engineering team by attracting top talent and cultivating technical innovation;
- Product Development Management: Oversee the entire product development lifecycle, from concept to market, ensuring excellence in quality, performance, and cost efficiency;
- System Design and Architecture: Define system boundaries and interfaces, develop comprehensive system architecture, and perform thorough system analysis for optimal performance and risk mitigation;
- Product Layout and Packaging: Design the physical layout of LFP battery packs within the final product, ensuring space efficiency, thermal management, and ease of assembly;
- Requirements Engineering: Document and manage technical specifications from customers, standards and engineering best practice for LFP battery packs, ensuring clarity, achievability, and alignment with project goals;
- Design verification: Create and delegate design validation plans from testing of the first prototype through to homologation to ensure requirement fulfilment;
- Establish engineering processes: Ensure efficient workflows and appropriate information sharing with all stakeholders is maintained;
- Customer Communication and Liaison: Act as a key point of contact for customers, providing updates, addressing concerns, and building strong relationships to ensure high levels of satisfaction;
- Communication with suppliers of battery pack components: Ensure effective communication with battery pack component suppliers for timely procurement and maintaining component quality in line with production requirements.

You will receive:

- Flexible working hours and individuality in work organization. Now, work fits your life, just the way it should.
- The opportunity to work in a multinational environment with people who know how to develop and produce cells, but also know how to make you laugh.
- The opportunity to steer your professional growth, development, and advancement. How this sounds to you?
- Sense of pride for working in the only high-tech LFP production company in the region. Yes, you read it correctly.
- ➢ Good working conditions and earnings, plus room to grow and shine!

Profile:

- > Bachelor's degree in electrical engineering, mechanical engineering, or related field;
- A minimum of 5 years' experience in leadership roles within engineering, specifically in energy storage, power;
- Conversion, or closely related industries;
- Proven experience in the industrialization of grid-scale Power Conversion Systems (PCS) is highly desirable;
- Strategic thinking with a strong focus on achieving results and a continuous drive for improvement;
- > Experienced with integration of blade cell batteries;
- > Knowledge of regulatory standards and compliance requirements in the energy industry;
- > Excellent written and verbal skills in English;
- Strong analytical and problem-solving skills;
- Passion for Renewable Energy and a desire to contribute to the advancement of sustainable energy storage solutions.