

CellCube is looking at the Wiener Neudorf site for

Celcube RB 500-200

Operations Engineer – Battery Systems (w/m/d)

(full-time 38,5 h/ week)

CellCube – Shaping the Future of Energy Storage CellCube is a global leader in Vanadium Redox Flow Battery (VRFB) technology, offering long-duration energy storage for renewable integration and energy resilience.

140+ Projekte weltweit Installiert



50+ Mitarbeiter



Sei Teil der Success-Story



Dein Energiespeichersystem

CellCube Energy Storage GmbH IZ NÖ-Süd; Straße 3, Obj. M36 2355 Wiener Neudorf Tel: +43 2236 379 000-215 www.cellcube.com

Your tasks:

- Monitor battery systems in real-time to detect faults or abnormal conditions
- System configuration and analyze performance data (voltage, current, temperature, cycles) to assess battery health and efficiency
- · Diagnose faults by investigating alerts and identifying root causes
- Report findings with clear documentation on faults, performance trends, and recommended actions
- Optimize operations by collaborating on improvements to battery management systems (BMS) and maintenance procedures
- · Data analysis and visualization
- · Customer and service partner training
- Ensure compliance with safety standards and proper record-keeping

You will also share responsibility for remote support at the Battery Operations Center in Wiener Neudorf for global customers (e.g., USA, Europe, South Africa, Australia etc.) as well as collaborating with cross-functional teams and project management and field service engineers.

Your profile:

Must-Haves:

- Completed technical education or degree in electrical engineering, computer science, mechatronics, chemistry, or similar
- 3+ years of relevant experience in industrial environments
- Solid understanding of electrical and mechanical systems
- · Keen interest in flow battery technologies
- · Experience with data analysis (basic Python) and data visualization tools
- Proficiency in MS Office (especially Excel)
- · Excellent written and spoken German and English
- EU citizenship or valid Austrian work permit
- Valid driving license (Class B)
- . ESTA eligibility or valid US visa
- · Willingness to travel when required
- Customer-focused, problem-solving mindset
- · Ability to work both independently and in cross-functional teams

Nice to Have:

- Experience with PLCs or Battery Energy Storage Systems (BESS)
- Familiarity with Jira and Confluence



CellCube is looking at the Wiener Neudorf site for

Celcube FE 500-200

Operations Engineer – Battery Systems (w/m/d)

(full-time 38,5 h/ week)

CellCube – Shaping the Future of Energy Storage CellCube is a global leader in Vanadium Redox Flow Battery (VRFB) technology, offering long-duration energy storage for renewable integration and energy resilience.



140+ Projekte weltweit Installiert



50+ Mitarbeiter



Sei Teil der Success-Story



Dein Energiespeichersystem

CellCube Energy Storage GmbH IZ NÖ-Süd; Straße 3, Obj. M36 2355 Wiener Neudorf Tel: +43 2236 379 000-215 www.cellcube.com

Wie offer:

- A role in a pioneering company within a dynamic international team
- · The chance to contribute ideas and shape innovative technical solutions
- A comprehensive onboarding and development program
- Opportunities for international travel with additional per diems
- · Flexible working hours and hybrid work options after the initial training phase
- Flat hierarchies and a culture of open communication

Salary & Conditions

This role is governed by the collective agreement for the Austrian metal metal (processing) trade. The minimum gross monthly salary is €3,500 (full-time basis), with the possibility of overpayment depending on qualifications and experience.

Ready to Power the Future with Us?

We'd love to get to know you! Apply now and become part of a company driving real change in the energy world.

Join Us – We look forward to receiving your application, incl. your CV, motivation letter and salary expectations!

Contact: bewerbung@cellcube.com