

Manufacturing engineer / PTA medarbejder

We are looking for a manufacturing engineer to support the increased quantity of products we introduce and maintain in production at global EMS companies.

Lithium Balance develops Li-ion battery management systems (BMS) to control and monitor the increasingly powerful and complex batteries of the future green energy sector. We are growing rapidly and need several new key employees to develop and produce new generations of battery management systems for batteries in cars, trains, motorcycles and solar panel energy storage.

The job

You will be the key technical interface between external PCBA manufacturers (EMS) and the internal sourcing and R&D departments. This involves among other tasks:

- Responsibility for the quality and maintenance of all PCBA documentation used for manufacturing.
- Drive introduction of new products at EMS partners
- Monitor prototype- and pilot-production
- Review of PPAP documentation from suppliers
- Responsibility for the day-to-day technical communication with our EMS providers, including first level support and troubleshooting of technical questions and issues
- Drive production optimisation and cost-cutting initiatives for all PCBA products
- Involvement in R&D projects to optimise manufacturability, cost and quality
- Align manufacturing of Lithium Balance PCBAs with standards and processes used in Sensata (Lithium Balance was acquired by Sensata in January 2021)

As our new manufacturing engineer, you will report to the COO, Karsten Gotved. You will be working closely with our EMS providers, all departments in the company and with relevant technical colleagues within Sensata in Europe, US and Asia. Lithium Balance is located in Smørum near Copenhagen.

Qualifications

The ideal applicant will have most of the qualifications below:

- At least 5-10 years of practical experience in electronics industry, with focus on PCBA manufacturing and documentation
- A degree in electronics – engineer, technician or similar
- Good hands-on problem-solving approach and excellent communication skills
- A strong sense of urgency and a good deal of humour

We offer

- A unique work environment with 60 enthusiastic entrepreneurs in a very fast-growing international company
- Salary according to qualifications
- An opportunity to shape the future of green energy storage

To apply for the position, please send CV and a short application to career@lithiumbalance.com.

Please apply at your earliest convenience. We do not have an application deadline but accept applications as long as the job is posted. For further information about the position, please contact COO Karsten Gotved at +45 5154 5177.