



Sensata
Technologies

LiTHIUM BALANCE
BATTERY MANAGEMENT SYSTEMS



Test engineer for a battery based green energy future

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.

Test engineer:

The Hardware department at Lithium Balance is looking for a test engineer to develop the Battery Management systems of the future.

You will work close together without our hardware development team to ensure that testability is thought into the design from the start.

Your main tasks are to design test equipment, test prototypes, both functional tests and environmental tests. Describe and document test requirements. write test programs for running automatic tests.

Be an active participant in designing "end of line" test equipment and Interface to our production sites if problems arise.

All documentation at Lithium Balance is written in English.

You will be part of a dynamic hardware and test team with quick decision-making paths and participation. We work in project teams to ensure a good and open dialogue, because we believe that together we will achieve better results.

Qualifications

The ideal applicant will have most of the qualifications below:

1. Several years of experience from testing electronics
2. Experience in designing test equipment for testing PCBs or general electronics
3. A basic education as electronic engineer or technician
4. If you have experience in writing test programs, then it will be an advantage.
5. Knowledge and interest in analogue and power electronics

We offer

- A unique working 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 and to develop hardware that might be an essential part of your future electric car

To apply for the position, please send CV and short application to LB_career@sensata.com. If you have any questions, you are very welcome to contact Hardware manager Carl Nielsen at 41334658