



Battery inspection vehicle recruitment

Why should you hire an EV specialist?

With dedicated EV specialists in the business, they possess a deep and technical understanding of the sector and have the ability to find the rare skills and talent that's required in the rapidly-growing EV sector.

What does a battery simulation & verification engineer do?

The successful candidate will be responsible for simulation, integration, and validation of the HV Battery systems at component, pack, and vehicle level, across all programmes: The Battery Simulation and Verification Engineer will: Conduct software tests on component, rig, and...

What does a senior engineer - battery systems do?

A technology and engineering services company employing top-tier technical innovation, engineering, testing, and manufacturing expertise to ensure high-performance energy efficiency is currently looking to hire a Senior Engineer - Battery Systems. The successful candidate will support the delivery of electrification programmes.

What is HV battery design (PHEV battery components)?

The HV Battery Design (PHEV Battery Components) will: Create detailed 3D CAD models and 2D drawings of HV battery pack HV/LV components. Liaise with interfacing system owners and package teams... A luxury British car manufacturer known for producing high-performance sports cars is currently looking to hire an ADAS & AD Feature Owner.

With over a decade of expertise in mobile devices, renewable energy storage, and electric vehicles, we're primed to tackle recruitment challenges for lithium tech companies. We collaborate with pioneers in the field, offering placements for material scientists, electrochemists, design engineers, and technicians.

Engaging with Blue Signal's Battery & Electric Vehicle (EV) recruiting firm offers your business a strategic advantage in securing industry-leading talent. We understand the nuances of Battery Management Systems (BMS), regenerative braking, and thermal management.

EV battery inspection is a process where the battery cells, modules, and packs are checked and tested for defects, electrical anomalies, structural deformities, and other deviations from established quality standards. Different EV battery types are available and so are their unique EV battery inspection challenges. These issues typically arise ...

As a leading recruitment and staffing partner in the EV sector, we have a remarkable track record of success, having a multitude of recruitment campaigns for distinguished EV market players. ...

136 Ev Battery Inspection jobs available on Indeed . Apply to Inspector, Quality Technician, Production



Battery inspection vehicle recruitment

Operator and more!

Our Battery Technology & Electric Vehicle Recruitment Specialisms . We excel in battery tech and EV recruitment, particularly within the European and American landscape. Our expertise spans across multiple battery tech subsectors from cutting-edge lithium tech research to practical applications in electric vehicles. With strong ties to industry leaders, from disruptive startups to ...

Tensor ID developed a vision inspection system using Teledyne DALSA area scan cameras to inspect each battery cell -- both at the individual level and as they're entirely assembled just before they put the clamshell ...

As a true partner to the Battery industry, our expertise and network of battery engineers and scientists spans a range of skillsets. As leading recruitment consultants in the EV sector, our knowledgeable team can connect you with ...

Seasoned visual inspection workers can provide support during the car battery inspection, but ever-changing, demanding quality requirements combined with an increased demand for EV batteries is making it more difficult for employees to manually complete this task. Reducing manual visual inspection efforts is necessary for improving yield.

Les spécialistes automobiles Trustoo réalisent l'inspection du véhicule d'occasion de votre choix sur 200 points de contrôle. Les spécialistes automobiles Trustoo réalisent l'inspection du véhicule d'occasion de votre choix sur 200 points de ...

Our client, part of a leading global car OEM, is revolutionising mobility by offering outstanding charging solutions via car dealers, electrification of large and mid-sized fleets, and for the transport/logistics industry. This ...

An iconic luxury British sports car manufacturer has an exciting opportunity for a Battery Systems - Battery Disconnect Devices. The successful candidate will be responsible for the on-time specification and delivery of the contactors, fuses and other devices required to electrically isolate the HV Battery systems, across the different ...

As a true partner to the Battery industry, our expertise and network of battery engineers and scientists spans a range of skillsets. As leading recruitment consultants in the EV sector, our knowledgeable team can connect you with skilled and talented experts to ...

We are pioneers in Battery, EV, and Gigafactory recruitment. Battery and EV talent for hire. Entry-level to executive. All departments. Battery workforce scientists, engineers, software, and more.

An iconic luxury British sports car manufacturer has an exciting opportunity for a Battery Systems - Battery



Battery inspection vehicle recruitment

Disconnect Devices. The successful candidate will be responsible for the on-time specification and delivery of the contactors, fuses ...

As one of the UK's specialist EV, Battery and Fuel Cell recruitment consultancies for the past decade, Consilium is able to support you across a breadth of sub-sectors ranging from Tier 1 technology suppliers and OEMs, through to design ...

Web: <https://doubletime.es>

