

Project Engineer - Body Electronics

Jūsų užduotys

The electrical department is responsible for electrical architecture, systems design and electrical component delivery, design, release and approval of body electronics components and systems.

Specific tasks include:

- **Engineering:**
 - Ensure components are designed and engineered robustly using standard engineering toolsets.
 - Support pre-production builds, ensuring build concerns are contained and resolved in the required timeframe.
 - Define requirements for owned and interfacing components.
 - Create and maintain component specifications.
 - Investigate and resolve any issues throughout lifecycle of components.
- **Delivery:**
 - Lead cross-functional team to deliver components to the programme to quality, cost, weight, function and timing requirements.
 - Manage software delivery to the correct quality and feature level for each integration point.
 - Ensure that the commodity meets the feature plan at an each stage to support all dependent systems (with the component suppliers), creating and managing recovery plans as required. This also includes releasing components (BoM, tooling launch).
- **Validation:**
 - Create and manage the commodity's virtual and physical development plan.
 - Ensure effective report writing to evidence component and system compliance to specification.
 - Ensure that all concerns and testing issues are robustly resolved.
 - Complete final engineering sign-off documentation for commodities.



Darbo ID
REF3089T

Vieta
Gaydon

Lyderystės lygis
Leading Self

Juridinis asmuo
AUMOVIO Trading UK Ltd.

Reikalavimai

- Proven record of delivering hardware and software commodities, including quality, cost, function, weight and timing.
- Relevant experience with Body Electronics or similar commodities.
- Extensive knowledge of automotive development systems, e.g. specification, releasing, concerns, containments, gateways and sign off documentation.
- Experience of leading a cross functional team, including complex issue resolution.
- Supplier management experience.
- Complete knowledge of Product Development cycle from concept to launch completion.

- Technical engineering background.
- Knowledge of automotive quality tools and processes.
- Requirements writing (including use of software tools such as Polarion, Doors, Jama, etc.)
- Knowledge of CAN tools to diagnose vehicle behaviour and faults.

Mes siŭlome

Ready to take your career to the next level? The future of mobility isn't just anyone's job. Make it yours! **Join AUMOVIO. Own What's Next.**

Apie mus

Since its spin-off in September 2025 AUMOVIO continues the business of the former Continental group sector Automotive as an independent company. The technology and electronics company offers a wide-ranging portfolio that makes mobility safe, exciting, connected, and autonomous. This includes sensor solutions, displays, braking and comfort systems as well as comprehensive expertise in software, architecture platforms, and assistance systems for software-defined vehicles. In the fiscal year 2024 the business areas, which now belong to AUMOVIO, generated sales of 19.6 billion Euro. The company is headquartered in Frankfurt, Germany and has about 87.000 employees in more than 100 locations worldwide.