



Engineering Vacancies

A fantastic opportunity for the right individuals, to expand their career development and experience an overseas challenge. Working on an exciting European Engineering project, for a renowned and award winning, family run UK Engineering group, the successful candidates will need to work within a small UK team, integrating and supporting our client on an existing engineering design programme.

The successful candidates will be required to be inducted into SC Group in Devon before joining the team at our client's location in Kassel, Germany.

Roles;

1 x Verification and Validation Manager

1 x Verification and Validation support Engineer

2 x System Engineers

1 x Verification and Validation Manager

Drive, plan and coordinate the overall verification and validation of the project vehicle system

Key Responsibilities;

- To plan and coordinate the verification and validation (V&V) of the project vehicle system against configured and contracted Systems Requirements
- To create and maintain the overall project V&V plan
- To coordinate, plan, execute and analyse the results of physical tests in accordance with the V&V plan, including instrumentation and data capture
- To document and report the results of physical testing as evidence of compliance against contracted requirements
- Secure and efficient management of V&V data
- Holding and documenting root cause analysis of V&V issues and identifying effective engineering solutions
- Ensure team members adhere to company procedures
- Liaison with all Project team members

1 x Verification and Validation support Engineer

To support the V&V Manager in the planning and coordination of the verification and validation of the project vehicle system

Key Responsibilities;

- To support the planning and coordination of the verification and validation (V&V) of the project vehicle system against configured and contracted Systems Requirements
- To maintain the overall project V&V plan
- To execute and analyse the results of physical tests in accordance with the V&V plan, including instrumentation and data capture
- To document and report the results of physical testing as evidence of compliance against contracted requirements
- Secure and efficient management of V&V data
- Ensure team members adhere to company procedures
- Liaison with all Project team members

2 x System Engineers – Mechanical

To coordinate and facilitate the correction of issues arising from vehicle system Verification and Validation activities

Key Responsibilities;

- Verification and Validation of Systems Requirements of automotive platforms
- Management of systems project data
- Holding and documenting timely root cause analysis issues emerging from V&V testing
- Identification of effective engineering solutions to address root cause of issues identified through V&V activities
- Coordinate and facilitate correct of issues identified across Engineering, Quality and Production teams. Ensure compliance with and the application of relevant standards and codes of practice
- Contribute to the continuous development of business processes and systems

Package;

- Minimum of 12 months fixed term contract with likelihood of continuation
- Employees will be required to work an 80 hour, 9 day fortnight
- Accommodation and flights will be provided
- A daily T&S package will also be available in addition to pay
- Hardware / equipment will be provided
- Competitive pension Scheme
- 23 Day holiday + Bank Holidays
- Group Life cover
- Long service recognition

For more detailed information on the technical aspect regarding the positions, please refer to the Relevant Job descriptions as provided or contact steve.austen@scgroup-global.com

All general enquiries on the vacancies to careers@scgroup-global.com

Closing date 18th January 2019

