

Safety Systems Design Engineer

Nissan Manufacturing Rus

Требуемый опыт работы: 1–3 года

Interior Engineer is responsible for:

- Development of airbags, seat belts, buckles and steering wheels
- Development of Nissan design & test standards
- Investigation of design concerns, including identification of root causes
- Preparation of design changes to support concern countermeasures or specification changes
- Localisation of components for Russian-produced Nissan group vehicles

Requirements:

- 3 or more years experience in the automotive or related industry (preferably with airbags, seat belts, buckles and steering wheels)
- A proven track record in developing components to defined Cost, Quality and Timing requirements
- Supplier project management experience, preferably with both global and local Russian suppliers
- Be able to apply logical decision making using relevant data and fact to draw conclusions
- Fluent English and Russian
- Degree educated in a mechanical / electro-mechanical engineering subject
- Knowledge of manufacturing processes related to the defined area of responsibility
- Flexible & able to identify and resolve issues as required to meet the project requirements
- Knowledge of scientific problem solving techniques, such as Fault Tree Analysis or FMEA
- CAD experience would be an advantage
- Commercially astute
- Good communication skills (listening, presenting, influencing)
- Full driving license
- Ready for business trips inside and outside Russia

We offer:

- Working hours from 8.00 till 17.00
- Free shuttle
- Free lunch
- Performance based quaterly bonus
- Medical insurance