

Development Engineer of Turbocharger Hardware Netherlands

A large Dutch high-tech transportation manufacturing company is looking for a Development Engineer with focus on turbocharger hardware for its engine development department.

Responsibilities

- Develop new hardware engine concepts while focusing on functionality reliability, quality and manufacturability
- Maintaining the in-production engines Report to the supervisor of the group.
- Work in close cooperation with the engine team, designers and suppliers to develop new, and/or adapt existing turbocharger designs for future engines
- Take a leading role in technical know-how & solutions, and in the setting up validation programs for the turbocharger hardware in close cooperation with suppliers and department members
- Analyze results and make detailed technical proposals.
- Be pro-actively involved and work in accordance to Six Sigma tools and techniques

Profile

- BSc/MSc in Mechanical or Engine Engineering
- Automotive/Engine Combustion knowledge will be considered of high advantage
- At least 1 to 3 years of relevant experience
- In depth expertise for component knowledge built-up
- Ability to develop and validate a product
- Ability to work on multiple projects simultaneously
- Ability to work under stress
- Six Sigma skills
- Problem Solving skills
- Effective communication skills
- Fluent English

If you find this opportunity of interest, please submit a copy of your latest CV to <u>talent@envisage.media</u>, along to a cover letter stating the reasons why you believe this role meets your profile and what are the main reasons you are ready to move to Netherlands.