

VACANCY

JOB DESCRIPTION: Design Engineer

DATE: Jan 1, 2022

LOCATION: VAN DER LEE Turbo Systems

Kleine Tocht 3 1507CB Zaandam

CONTACT: Jaap van der Lee (General Manager)

Email: j.vanderlee@vdlee.com Tel: 0031(0)6 238 57 283

JOB DESCRIPTION

As a Design Engineer, you will be responsible for the design & development of high end automotive, aviation and racecar components and systems with a focus on turbochargers. Based on customer provided constraints you will lead the design & development of innovative solutions, thereby providing technical support of the project team, customers and suppliers.

Responsibilities and tasks are:

- Component design
- Creating and securing technical specifications of projects
- Translating customer requirements to specification
- Development of new technologies
- Supporting engineering with new business, customers and markets
- Support design for manufacture & assembly
- Creating D-FMEA
- Support quality engineering with P-FMEA
- Give input in APQP project meetings

Employee Profile:

- Accurate
- Being a team player, but also being able to work independent
- Analytical

Communication:

You will be part of the engineering team supporting sales, purchasing and production.

Liaise together with engineering with suppliers, sub-contractors & customers

The English language is required to communicate internally, with suppliers and customers.

Experience and education:

- You will be qualified to Engineers, Ba / BEng Mechanical/Automotive/Aeronautical Engineering.
- You will have a minimum of 1 year design engineering experience, ideally within an automotive, or aviation environment.
- Experience with Catia is preferred

Company profile

VAN DER LEE Turbo Systems is a engineering company with a focus on high end vehicle engineering, with a specialization in turbochargers. Our customers are high end low volume engine and vehicle manufacturers and engineering firms.









