

## VACANCY

**JOB DESCRIPTION:** Development Engineer Gasturbines  
**DATE:** March 26, 2026  
**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

---

### WE ARE LOOKING FOR A DEVELOPMENT ENGINEER TO SUPPORT OUR GASTURBINE DEVELOPMENT TEAM,

#### JOB DESCRIPTION

As a Development Engineer, you will be responsible for the design & development of aviation turbine systems. Based on customer, supplier and internal inputs you will manage the design, simulation, development and testing of the project.

#### Responsibilities and tasks are:

- Lead development project
- Translating program requirements to specification
- Creating and securing technical and test specifications of projects
- Synchronizing supplier and customer requirements
- Development of new technologies
- Lead CFD and thermodynamical analysis of combustion systems
- Creating D-FMEA
- Give input in APQP project meetings

#### Employee Profile:

- Accurate
- Being a team player
- Analytical
- Flexible, customer & service oriented

#### Communication:

You will work together with design and production engineering, sales and purchasing. Liaise together with purchasing, suppliers, sub-contractors & customers. The English language (Minimum B2 level) is required to communicate internally, with suppliers and customers. Speaking the Dutch language is preferred.

#### Experience and education:

- You will be qualified Engineers, Ba / BEng / Masters Mechanical/Automotive/Aeronautical Engineering.
- You will have a minimum of 2 years engineering experience, ideally within in aviation environment.
- you will have experience in development and production of turbojets and/or other aviation propulsion systems
- Occasional visits to client and supplier sites will be required, a full driving license is necessary.

#### 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.

