



## Test & Validation Manager – Automotive Sensors

Join an industry leader during this exciting period of rapid expansion!

**Position:** Test & Validation Manager – Automotive Sensors

**Location:** Bergen, Norway (Norwegian language is not required)

**Contract:** Unlimited, full employment

### The Company:

Since our company was established in 1986, we have grown to become Europe's largest provider of quality fuel-tank sensors thanks to systematic innovation and an uncompromising focus on quality. Over the years we have gained a global reputation for providing the most reliable sensors in all of our markets. Production in 2011 will surpass one million units, while many of our earliest manufactured sensors are still in service.

Today, our market orientation is four fold: automotive, marine, agricultural and construction vehicles. For these segments, we supply many types of liquid level and temperature sensors. As supplier to many industries with stringent quality requirements, our company satisfies all relevant international standards. Our strategy is to seek continuous improvement of quality and reliability, surpassing any requirement by a wide margin.

Our search for ever better solutions continues across the full product range. Our company nurtures a close partnership with one of Europe's foremost industrial research communities, as well as leading laboratories in other countries. Nevertheless, the most important element of our strategy is our close cooperation with our customers. These include every single truck OEM in Europe - and a growing number in other parts of the world.

We are continuously growing and are currently looking for a Mechanical Testing Engineer for automotive fuel sensors and diesel exhaust fluid sensors. The position is based at our headquarters in Bergen, Norway.

### Responsibilities will include:

- Manage external testing
- Develop and evaluate new test tools and techniques to improve efficiencies
- Interface with internal and external engineering team members
- Lead and manage the Wema test lab
- Participate in the selection of external partners and suppliers for V&V activities that are outsourced
- Ensure verification and validation activities are executed on time in a cost effective manner
- Proactively participate in discussions with customers to define V&V activities for customer projects
- Further develop the Wema-test library and help promote this to customers
- Work with production to secure adequate co-operation and transfer of knowledge
- Participate in product development and investigation of customer quality complaints



**Desired Skills & Experience:**

- Degree in Mechanical Engineering or similar
- Experience in mechanical testing and validation
- Good English
- Data acquisition skills
- Experience in data acquisition and related software and or LabView and/or DIAdem etc
- Analytical with structured working methods
- Strong interpersonal and communication skills

**If you would like to come on board and join our dynamic team, then send your CV in English to our recruitment consultant – Mr. David Saunders, at: [d.saunders@vision-line.co.uk](mailto:d.saunders@vision-line.co.uk)**