

Our client **Teledyne Oldham Simtronics** (established in 1848) designs and manufactures a wide range of gas detectors, control systems, flame detectors and wireless technology. With continuous product development over the past 70 years, **Teledyne Oldham Simtronics** has always been a benchmark in gas and flame detection worldwide. Its tailor-made project development teams have enabled **Teledyne Oldham Simtronics** to constantly evolve according to the demands and needs of its customers in a wide range of industries : Oil & Gas, LPG, Natural Gas, Offshore Exploration & Production, Petrochemicals, Food Processing, Water Treatment, Automotive, Steel Production, Pharmaceuticals, Nuclear & Thermal Power Plants etc.

Since 2019 **Teledyne Oldham Simtronics** is part of **Teledyne Technologies Inc.** (NYSE:TDY) world leader in enabling technologies to sense, transmit and analyze information for industrial growth markets, employing worldwide around 11.000 employees. **Teledyne Gas & Flame Detection** brings together industry leading products from *Detcon, Oldham Simtronics* and *GMI* to provide customers with fixed-point and portable gas detectors and controllers with proven reputations for quality and reliability. Every second of every day, the group's hazardous gas detection monitors are making workplaces like these safer around the world.

To further strengthen the **European Service Team** of **Teledyne Gas & Flame Detection** we have an exciting career opportunity available for a talented and motivated :

Field Service Technican Belgium Gas & Flame Detection

MISSION

• After a training and introduction period (in HQ in Arras, France) you will be performing on-site post-sales technical support activities for the whole range of fixed gas and flame detection products and systems, mainly in the Dutch speaking parts of Belgium (Antwerp, West- & East Flanders, Limbourg and Flemish Brabant) with occasional interventions in Brussels and in the southern parts of the country. • As the main technical contact point for customers you will be responsible for commissioning of the equipment, incl. testing, calibration and user training. • You will ensure efficient and high-quality troubleshooting, repairs and preventive maintenance of the devices with support from the teams in the service centre and in backoffice. • You will work closely together with the Sales team in giving technical advise to customers and in promoting and following-up service contracts. In view of continuous product- & service improvement you will exchange customer feedback with your colleagues. • One day per week you will work from your home office for planning, spare parts management and administration. • You will document your actions and provide regular updates and accurate field reports. • You will report directly to the Regional Service Manager Northeast France & Belgium.

PROFILE

To qualify for this role you ideally have a relevant experience delivering technical support and field service for high-technological systems, equipment or devices.
A technical degree in Electronics, Electrotechnics or similar is an advantage but not an absolute requirement.
Above all you are a fast learner with a high level of autonomy and a thorough, effcient and methodic approach in finding solutions for technical problems.
You are a customer focused and result driven professional with a strong sense of ownership, safety awareness and a high level of responsibility and commitment.
You are a well organized self-starter with the ability to prioritize tasks and meet deadlines.
You have good administrative and reporting skills.
You can communicate in Dutch with French or English as your second language.
Operating from your home-office in Flanders you are prepared to travel frequently to customer sites all over your territory with occasional visits to the HQ in France.



INTERESTED ?

Send your application letter and CV to **Search & Selection** for the attention of Mr. Marc Van Beethoven : m.vanbeethoven@searchselection.com.

You can also register on-line on our website www.searchselection.com and apply directly for this vacancy by following reference number : 15104.



OFFER

Teledyne Gas & Flame Detection offers a competitive salary with bonus, service car and other benefits in an expanding, dynamic and stimulating international and high technological work environment. You will have the opportunity to develop your career with the world's leading company in gas and flame detection systems.

Teledyne and all of our employees are committed to conducting business with the highest ethical standards. We require all employees to comply with all applicable laws, regulations, rules and regulatory orders. Our reputation for honesty, integrity and high ethics is as important to us as our reputation for making innovative sensing solutions.

Teledyne is an equal opportunity employe

