

Imagine the most flexible infrared cameras, imagine working at Xenics.

We're currently looking for...

Assembly & Test Engineer



Xenics is a steadily growing high-tech company, offering infrared cameras and detectors to the global scientific, industrial and security markets for infrared imaging. Our products are based on our own state-of-the-art semiconductor technology.

Function description

As assembly & test engineer you will be responsible for the follow up, organization, assembly and testing of advanced infrared imaging devices both in development and in production. As such you will be contributing to the growth of a company that offers infrared imaging devices for a wide variety of applications such as for space applications, industrial process monitoring, telecom applications, nighttime surveillance, and for automotive applications. You will work in close collaboration with people from detector and camera engineering, production and sales.

Your job will be to prepare devices for assembly at our subcontractors, quality inspection of incoming goods, final inspection and performance testing of assembled goods, preparations of test and quality reports as well as performing your own chip assembly in clean room environment. You will also be involved in the procurement and logistics related to the various components needed to perform chip assembly at Xenics or with subcontractors.

Xenics nv • Ambachtenlaan 44 • BE-3001 Leuven • Belgium
T +32 16 38 99 00 • F +32 16 38 99 01 • sales@xenics.com

Profile

For this job we are looking for someone with a technical degree preferably with knowledge in electro-mechanics or equivalent, or with several years of experience in a similar function, preferably with experience working in a clean room environment. You need to be motivated and poised with initiative in order to grow our business. Knowledge of the English language is required and a good amount of team spirit is also important. Knowing the French language is an asset.

Offer

We offer an excellent salary with outstanding benefits and the opportunity to participate in the success of a unique high-tech company.

Interested?

Contact: human.resources@xenics.com

Imagine the invisible

www.xenics.com

**Xenics**
Infrared Solutions