

Offer of Permanent Employment for Physicists or Engineers In Thin Film Technology

We are a renowned, long standing, globally organized and internationally operating company with strong facilities in Europe, US and China, serving the thin film industry worldwide as their supplier.

We are a pioneer and a leading company in development and manufacturing of high precision sputter magnetrons with integrated in-line metrology, of a wide variety of sputter targets, and of entire vacuum technical production plants, as well as industrial production processes. We sell new systems and service systems in use.

For you (w/f/d), a degreed engineer or degreed physicist we have opened permanent positions for following tasks:

- Research, development of hardware and related processes,
- Customizing and proving of processes for particular applications,
- Thin film testing and analysis in-house and in cooperation with external partners,
- Process start-up in-house and on-site. Traveling/flexibility is not mandatory but an added value.

Based in a city located in West-Europe, you will work in a large laboratory equipped with single chambered-, multichambered in-line pilot- and industrial coaters, dedicated for R&D.

You ideally already acquired experience and skills in low pressure plasma, thin film processes at any scale, high vacuum technology, or thin film analytics. We, nonetheless, welcome and invite fresh graduates, too, joining our R&D team in one of the most important and finest fields of technology.

Besides your professional aptitude, a prerequisite is you appreciatively team up with mechanic, electric, and software experts, not to mention our customers and scientific partners. You need to be fluent in English, and any other additional language is welcomed.

If you are interested, for a first contact please call me, Dr. Michael Geisler, MGVacuumProcesses, Consulting in Sputtering and PECVD, +491755643485, or send your informative application to email@mgvacuumprocesses.de.