
Division manager – Plasma Process Technology

Head of product group Plasma Process Technology

SENTECH Instruments located in Berlin is a globally active company with a very strong market position in thin film metrology and plasma process technology, such as plasma etching, deposition, and ALD systems.

SENTECH is looking for a qualified market-oriented expert in plasma process technology to lead the plasma process technology group. Our new colleague shall be responsible for the product management and development of SENTECH plasma process technology products. He reports directly to the executive management of SENTECH. The new division manager will work closely with sales, application, and marketing teams.

Knowledge in industrial semiconductor thin film processing is a plus. Especially industry experience and market knowledge in semiconductor technologies are highly appreciated.

Product development:

- Researching the market for business opportunities and new plasma products.
- Setting short and long term development goals.
- Developing strategic partnerships for cooperation and sponsorship projects to develop product portfolio.

Product management:

- Support global sales and marketing with information
- Presentations on tradeshows and conferences.
- Responsible for specifications and product descriptions.
- Optimizing product cost.
- Managing continued product improvements.

Your qualifications:

- 5+ years of industry experience with equipment for semiconductor or thin film technology.
- Knowledge of semiconductor thin film technology, nanotechnology and related fields.
- Master degree or PHD in Physics, Materials Science or related disciplines.
- Strong analytical and problem solving skills combined with business acumen.
- Good written and oral communication skills in German and English.

We offer:

- International, exciting job at the frontier of plasma process technology.

Please send your application materials including curriculum vitae via e-mail to Friedrich P. Witek (friedrich.witek@sentech.de).