Worldwide market leader strengthens his R&D-Team

Our client is the worldwide market and technology leader, who is offering high technology solutions. The company employs about 1.000 people, over the last 30 years the company has constantly realized above average growth rates and sales volumes in a triple-digit million Euro range. The “hidden champion” is located in the vicinity of Munich/Germany.

Exciting and diversified challenges are awaiting you in an international, dynamic corporate environment characterized by sustained growth. Our client not only affords you a secure job with an attractive salary but also a lean, process-oriented organization in which individual responsibility and self-controlling of the employees is especially improved – like an entrepreneur within the enterprise.

Our client is increasing its activities in the field of RF heating - therefore we are recruiting a

**RF-Design Engineer (3-D field simulation)**

As RF Design Engineer (m/f) you are responsible for active and passive RF component design and its impact on the RF system performance. Your responsibilities include system and component design for RF heating, based on simulation and experimental verification, datasheet specification, supplier negotiation and review of patents.

You consider yourself a team-player, and you convince within an interdisciplinary team with your professionalism as well as your personality. You are driven by the desire to bring your creative ideas into our high-volume products.

You are best equipped for the tasks if you have a master degree in a related field (EEEng, physics, or similar) with two years (or more) professional experience, a profound knowledge in active and passive RF, including industry-standard design tools (HFSS, Matlab, ADS, Labview, etc), a common knowledge in RF measurement techniques and if you are fluent in German as well as in English.

If you are interested in this highly versatile task please send your application – including your salary requirements and your period of notice – to us, the recruitment consultancy in charge. Mr. Jochen Köstner (phone +49/221/923 586-0) or Mr. Daniel Mohrmann (phone +49/221/923 586-11) will be glad to assist you with any questions, further information or general telephone enquiries.

We assure you a strictly confidential treatment of your application and an attention of restriction notes.

Solvus GmbH & Co. KG | info@solvus.de | www.solvus.de | Tel.: 0221/923 586-0