“In search of ”

an Application Engineer

The RF and microwave market has become highly competitive and is growing steadily, continuously presenting new challenges. Present test and measurement solutions lack the capability to solve in an efficient way the emerging R&D characterization, design and test needs for components and systems in a nonlinear mode of operation.

NMDG Engineering is a young high-tech start-up company, active in the high-frequency electronics market. NMDG Engineering wants to become a worldwide leader in selling products and services that facilitate, accelerate and improve the design and testing of active high-frequency components, circuits and systems. These devices are used in telecommunications, satellite communications, high-speed digital electronics, etc.

NMDG Engineering is extending its team in Belgium. Amongst others, NMDG is looking for an Application Engineer, who can play a fundamental role in the expansion of its service business. Based on NMDG’s advanced technology, practical solutions need to be offered and promoted to customers who experience characterization and design problems. Additionally the R&D team needs to be guided in the development of new market-oriented products.

NMDG offers a flexible and dynamic working environment where initiative is appreciated. Growth opportunities do exist to play an important role in the future direction and expansion of the company.

If you are an Electrical Engineer with experience and/or interest in

● working worldwide with customers to solve their HF characterization, design and test problems
● high-frequency measurement and design techniques, their application and their promotion
● working with CAE tools and tools like Matlab, Mathematica, etc.
● working in a highly motivated environment

If you want to make an impact in the high-frequency community,

If you want to be a driving force behind a high-tech company,

NMDG Engineering wants to hear from you

Contact: Erik Buelens
Tel: +32 (0) 4 77 258 498
Email: recruiting@nmdg.be

March 2006