R&D Ballistics Engineer

Location:

Troisdorf, Germany

DynaEnergetics is one of the world’s leading companies, when it comes to industrial explosive technologies. The business generates a yearly turnover of over 250 million Euro with approximately 500 employees worldwide. DynaEnergetics designs, manufactures and markets perforating systems for the oil and gas industry. DynaEnergetics offers you employment conditions in a pleasant ambient, with plenty of scope for your own ideas along with the opportunity to take on responsibility in a company operating in a global market. In the business of industrial applications of explosives we are one of the technology leaders worldwide. In order to maintain this strong position, the technical and personal development of our employees is a top priority. An attractive salary and social benefits are an important part of this.

Your Challenge:
You will be directly involved in R&D and oilfield product development projects from the project conception right up to the commercial launch. You will create technical drawings, independently plan and carry out ballistic test programs and also analyze and document the results. After completion of the product development you will oversee the transfer of the product to the production unit and will provide the sales unit and product line managers with technical support during introduction to the market.

Your Profile:
You are a graduate in engineering or possess a similar scientific degree and have gained valuable work experience in the area of product development. Oilfield experience and knowledge of shaped charges is an advantage. Along with proficiency in project management methods, you speak fluent English and German and are willing to work hands on with explosives. Previous experience with 2D and 3D CAD (Autodesk Inventor) software is definitely advantageous. A high level of commitment, analytical thinking, an ability to work independently as well as in a team and also excellent communication skills, round off your profile.

Your application:
Please send a full application, including details of when you could begin and also your desired salary to our HR department.

DynaEnergetics GmbH & Co. KG
Kaiserstraße 3, 53840 Troisdorf
Telefon: 02241/1236-820
E-Mail: personal@dyneaenergetics.com

We value diversity and therefore welcome all applications, irrespective of gender, nationality, ethnic and social background, religion and beliefs, disability, age, or sexual orientation and identity.