IBA INDUSTRIAL RECRUITS FIELD ENGINEERS

IBA Industrial

IBA Industrial is the world leader in electron and proton accelerators for industrial applications. IBA's unique E-beam, X-ray and Proton treatment solutions are used across the world in many different applications such as medical device sterilization, food pasteurization, wire and cable crosslinking, property enhancement for various materials, safety and detection and crystal modification.

IBA Industrial supplies turnkey irradiation solutions from site planning and optimization, engineering and integration of all operational sub-systems to assistance in operation. Over 250 IBA Industrial accelerators are in use in the world, some for more than 50 years.

IBA Industrial flagship products: the Rhodotron® and Dynamitron®

The Rhodotron® is a unique continuous wave E-beam accelerator combining high-power and high energy. The Rhodotron® can provide one or several beam outputs from 2 to 10 MeV and operate at power levels up to 560 kW.

The Dynamitron® is a DC accelerator available with energy levels up to 5 MeV and with a self-shielding option up to 1 MeV. High energy Dynamitrons® make crosslinking of thicker products or bigger cross section wires possible.

Job Description

As a Field Service Engineer you will work within a team of polyvalent engineers that is responsible for the installation, maintenance and repair of IBA equipment, both on customers’ sites as on IBA's premises. IBA being an international company, you will travel all around the world to install and maintain this equipment.

You deliver a final reliable working product, matching quality, performance and customer satisfaction requirements within defined timelines.

To achieve your mission you will:

• Install equipment according to the defined planning, timelines and operating processes;
• Debug any problem occurring and inform the Development Team accordingly;
• Propose solutions that improve equipment reliability, installability and operability in collaboration with R&D
• Test equipment in compliance with specifications;
• Maintain equipment according to the maintenance schedule, and take all necessary actions in order to repair equipment when needed;
• Train IBA's customers to properly and safely use equipment. Advise them about available spare parts and upgrades;
• Document and report any interventions with the required level of details and accuracy.
Profile

The ideal candidate:

• Holds a Bachelor or Master’s Degree in Industrial Electronics or Electro-mechanics Engineering;
• is willing to travel approximately 50% of working time;
• has excellent problem solving skills;
• works in a hands-on and pragmatic manner;
• has good organization skills;
• is eager to take initiatives;
• is a very good team player;
• has strong communication skills and masters English.

Offer

IBA offers you the opportunity to attain great achievements with high technology equipment. Our employees are perceived as passionate, pragmatic and result oriented people dedicated to developing leading edge technologies to protect, enhance and save lives!

If you are stimulated by multicultural challenges and willing to travel, we offer you the opportunity to join a dynamic team working all around the world.

IBA offers you a competitive performance based compensation package and a flexible work environment. You have real possibilities to evolve within IBA’s worldwide, leading organization and to create your own career path, supported by training programs to acquire new skills and ensure they stay sharp.

About IBA

IBA is a cancer diagnostics and treatment company and the worldwide technology leader in the field of proton therapy. The Company’s expertise lies in the development of next generation proton therapy technologies and radiopharmaceuticals that provide oncology care providers with premium quality services and equipment, including IBA’s leading fully integrated IntegraLab® radiopharmacy system, and Dosimetry advanced solutions for Quality Assurance of medical equipment and increased patient safety.

The company also offers sterilization and ionization solutions to improve the hygiene and safety of everyday life. Headquartered in Belgium and employing more than 1,000 people, IBA currently has installed systems all over the world and is expanding into emerging markets.

JOIN THE TEAM NOW!

Apply on-line: http://www.iba-careers.com/

or

Send your CV to: Selim.Serhadlioglu@iba-group.com
