



montena

Montena technology specializes in the generation of high voltage fast pulses as well as in the measurement of such pulses and in the transmission of broadband signals in highly disturbed environments. Our products are used for the simulation of electromagnetic phenomena of natural or human origin. They have applications in industrial processes, as well as in laboratories of industrial development and university research.

To support the company's growth, we are looking for a:

R&D electronic engineer

Your main tasks:

You work within a dynamic group of innovative engineers and technicians, and you contribute to the development of high-tech electronic and electrotechnical products in small series. Examples of products to be developed: ultrashort pulse measurement systems, high voltage semiconductor pulse generators, etc.

Your profile:

You have an excellent education for the development of electronics, particularly analogue circuits, if possible in high intensity impulse regimes. A master's degree (EPF or equivalent) or solid experience is required. A good command of the English language and knowledge of French, or vice versa, is required. Only applications from Swiss, European Union or EFTA nationals will be considered.

Your opportunities:

An interesting, varied and independent job awaits you. Do you like responsibilities and challenges? There are great prospects for you. The terms of employment will correspond to the requirements of the position.

Contact us:

Please send your offer with curriculum vitae, certificates and references to:

Service du personnel, Mme Christine Aerschmann
Montena technology sa
Route de Montena 89
1728 Rossens
Switzerland

Email: christine.aerschmann@montena.com
Tel. +41 (0) 26 411 84 84
Fax +41 (0) 26 411 17 79
www.montena.com