



Are you looking for a new challenge?

Sécheron is a recognized market leader in electrical safety components for railway. In support of the global growth of our business we are seeking a

SENIOR ELECTRICAL ENGINEER

Your mission:

- Development, design, specification and validation of components and solutions for AC medium / high voltage electro-mechanical products for the safety, protection and reliability of railway industries
- Develop new products from initial concept feasibility studies to final product certification
- Participate in test, homologation and production launch
- Manage product improvements and existing product maintenance

Your profile:

- Master's degree in Electrical engineering
- Minimum 10 years successful experience as design engineer on high voltage devices
- Good knowledge of 3D CAD and simulation tools (Solidworks - Comsol)
- Good knowledge in AC Medium / High voltage Electric development
- Fluent in English, base in French with ambition to learn more
- Innovative and creative skills
- Rigorous, communicative, team work and cost & risk sensitive

Your success in our globally operating company will be supported by an ambitious international team, excellent working conditions as well as a competitive compensation and benefits package.

Are you attracted by this opportunity? Please send your application to:

Sécheron SA

HR department

Rue du Pré-Bouvier 25 - 1242 Satigny - Geneva - Switzerland

hr.geneva@secheron.com - www.secheron.com

00 41 22 739 41 11

Let your talent join our
ambitions to shape our
common future !