



LS telcom is the world's leading provider of technologies and consulting services for the efficient use of the radio spectrum in all radio services. In an increasingly digital-networked world, we ensure that all spectrum users benefit maximally from radio services. We optimize spectrum management and use in all markets and market segments and enable new business models in vertical markets based on the Internet of Things (IoT).

Project Engineer RF/ Computational Engineer

Main tasks

- Definition and design of the applicable calculation scenarios for the whole frequency range of radio services (Mobile Communications, Broadcast, Microwave Fixed Links, Satellite, etc.) x
- Developing solutions in close cooperation with the customer, as well as with the various stakeholders within LS telcom
- Establishing automation macros for the applicable calculation scenarios based on the LS telcom software tool chain
- Provide local technical consultancy and training for customers (worldwide)
- Provide customer support during the integration and commissioning process
- Further develop methodologies and concepts of the frequency assignment/wireless compatibility analysis in cooperation with the involved departments
- Conduct studies and simulations using LS telcom's own world-class radio network engineering software applications

Qualification Profile

- A Bachelor's Degree in Electrical Engineering or similar
- Strong RF knowledge, including transmitters & receivers and antennas theory, propagation principles, modulations
- Knowledge of Mobile communication theory
- Solid basic knowledge in software programming – general IT knowledge useful
- Self-starter to assume responsibility and to act autonomously as well the ability to work in a team
- Willingness to travel worldwide

What we offer you

- Excellent compensation, great benefits, flexible hours and an enjoyable work environment
- Collegial and highly professional team in a modern, international working environment
- Career opportunities worldwide

We are looking forward to your application!

Please send your completed application documents (curriculum vitae and certificates), including your possible entry date and your salary expectations, by e-mail to HR_LSC@LStelcom.com. If possible, please send us only one file with all application attachments as PDF.