

LATUS engineering (LEN) creates the ready-to-build plans for high-speed networks with fiber optic technology (FTTH/B) for companies in the telecommunications and energy industries nationwide for commercial or subsidized broadband expansion in Germany. The planning services provided by our engineers include all phases of the strategic area selection, potential analysis, economic feasibility assessment, rough and detailed planning of the route with empty pipes through to color-coded fiber plans.

Junior Fiber Network Planner

Full-time position Location: Home Office

Your responsibilities include:

- Design fiber optic networks based on current guidelines and specifications
- Measurement of fiber and coaxial cable lengths, provide cabling, splicing and termination schedules
- Design and draw up proposed duct routes on scale maps
- Provide full estimate of project materials and labor costs
- Produce Bills of Quantities and Bills of Materials

Qualification required:

- First experience as a Network Planner or students of 3rd 5th year (preferred field of studies: IT)
- Good knowledge of Geographic Information Systems (GIS), e.g. QGIS
- Basic understanding of passive materials for FTTH/B infrastructure networks
- Proficient Excel skills
- Good knowledge of Polish and English (German language not required)
- Ability to multi-task, self-motivated, well-organized, and creative team-player
- Good analytical, detail-oriented approach to work

LEN offers:

- Part/time or full/time contract on FAKTURA with flexible working hours
- Attractive fixed salary with additional bonus system depending on delivered results
- Adaptive training package for network planning software (NETWORKS)
- Interesting and challenging work in an international and cross-cultural environment
- Personal growth in fiber network technology and software-based planning
- Private healthcare and Multisport card
- Reference/recommendation letter from Management Board

How to Apply:

Ready for LEN? Send your resume to <u>magdalena.kuhr@latus-engineering.com</u> and after reviewing it, we will reach out to you.

If your CV meets our expectations, you will receive a call from our HR team. After that, you will be invited for a virtual interview with one of our Project Managers. Finally, we will give you feedback on the result of the recruitment process.

Please enclose the following statement: I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process conducted by LATUS Engineering Sp.z.o. in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).