## EVOLUTION OF TECHNOLOGY

The biopharmaceutical market is showing high growth rates and production capacities for the manufacture of high-quality drugs are being built up worldwide. In this challenging environment, the ZETA Group has established itself as a reliable and globally active engineering partner. ZETA designs, builds, automates and qualifies production facilities in the biotech and pharmaceutical industries. Biopharmaceutical agents such as anticancer agents, insulin, vaccines, infusions and the like are produced on these highly complex "tailor-made" plants. As an international, fast-growing company, ZETA relies above all on its dedicated employees.

## **Electrical Design Engineer**

Location: Moscow | Contract: Full-time employee | Start: 11.03.2024



## Your tasks

- Development of design documentation of the power supply system of all sections for industrial projects at all stages (greenfield and brownfield projects)
- Ensuring quality and efficiency of engineering solutions
- Coordination / alignment of designed systems with related sections (Architecture, process, HVAC etc.)
- Ensuring compliance of developed documentation with specifications, standards and regulatory and technical documentation (Russian, European, GMP)



## Your profile

- University degree (BSc)
- Russian native
- Proficiency in AutoCAD, MS Office (Work, Excel)
- Experience in development engineering electrical systems solutions in Russia
- Knowledge of Russian design&construction norms, standards and requirements

Would be benefitial:

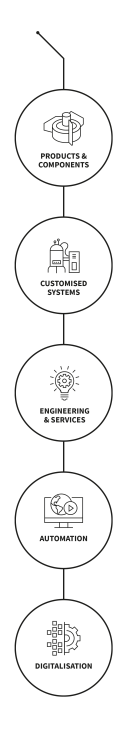
English - B1

Knowledge of Revit, DIALux

Perform electrical calculations, analyze and apply modern design solutions in the development of power supply systems

Under the motto "Let's Engineer Your Career Together" we are looking forward to receiving your application!





ZETA OOO Letnikovskaya Str. 10, bld. 4, R-115114 Moscow recruiting-ru@zeta.com www.zeta.com



