

# 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 equipment for aseptic liquid production processes 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.

## Mechanical Engineer

Location: **Gdansk**

Employment: **Full-time employee**

Entry date: **As of now**



### Your tasks

- Work as an independent designer of sanitary installations in specialty air conditioning and air ventilation and support for the offer preparation team
- Development of project documentation - construction, executive, tender, as-built, conceptual designs, including the development of descriptions, drawings, calculations, lists of components and devices, specifications and guidelines, operating instructions
- Participation in the preparation of bills of quantities and cost estimates for offers and valuations
- Designing in AutoCAD and REVIT in 3D
- Close cooperation with the Project Manager and designers of the architectural, construction, electrical, technological and process industries
- Exercising author's supervision, including the possibility of trips to the location of the implemented project

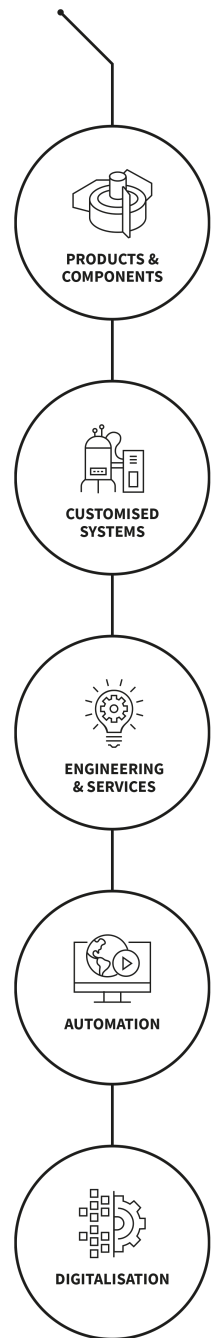


### Your profile

- Higher technical education (major: environmental engineering / sanitary installations or related)
- Minimum 5 years of experience in the design of sanitary and HVAC installations, in particular in the design of complex installations in industrial plants
- Design license
- Ability to perform industry calculations and calculations (heat balance calculations, hydraulic calculations, acoustic calculations, selection of devices and equipment)
- Readiness for business trips
- Ability to develop guidelines for related industries - electricity, automation, construction and construction
- Experience in industrial project
- Very good knowledge of the MS Office suite
- Very good knowledge of REVIT and AutoCAD
- Communicative knowledge of English (min. B2)

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

**Apply now and become part of the ZETA-Team!**



ZETA PL Sp. z o.o.  
Cypriana Kamila Norwida  
4, 80-280 Gdańsk  
[recruiting@zeta.com](mailto:recruiting@zeta.com)  
[www.zeta.com](http://www.zeta.com)

