

SR. PROJECT ENGINEER HVAC

(M/W/D)



Explore your tasks and responsibilities

- Conceptual design and planning of supply systems for heating, air conditioning, ventilation and sanitary facilities as well as clean room technology
- Technical leadership of a TGA planning team within the scope of project execution
- Responsibility for leading and coordinating external planning partners
- Technical equipment of buildings under consideration of innovative technologies, process design and regulatory requirements in the pharmaceutical and biotech industry
- Determination of costs, execution of price comparisons
- Preparation of functional descriptions or specifications of services
- Conducting award negotiations with suppliers and executing companies
- Planning and coordination of the interface to the process/construction/electrical engineering and building automation trades.

Show your expertise

- Studies in building services engineering, power engineering or supply engineering or training as a technician with a focus on TGA / ventilation technology and several years of prof. experience.
- Several years of professional experience with TGA and clean room technology systems (pharma, biotech or chemical plant constr.)
- Very good knowledge in the design of HVAC systems with focus on ventilation and air conditioning technology
- Very good knowledge of German and English
- Experience in the use of common CAD applications
- Flexibility and willingness to travel.

#ExyteCareersAreExciting

Exyte Central Europe GmbH

careers.exyte.net

exyte.net