

JUNIOR ENGINEER HVAC (M/F/D)



Discover your exciting role

We are looking for you as a HVAC engineer to complete our team in Penzberg! The focus of this position lies in the planning and implementation of demanding projects for pharmaceutical production plants and laboratory buildings. You are the direct contact person on site for all topics relating to ventilation technology, media technology and clean room technology. You are the interface between our customers, subcontractors and internal project participants. You work where others go on vacation, because Penzberg is embedded in the greater Munich area and has various lakes and mountains on its doorstep. You have a direct view of a wonderful mountain panorama from our offices!

Explore your tasks and responsibilities

- Support in the conception and planning of supply systems for the heating, air conditioning, ventilation and sanitary areas as well as clean room technology
- Participation in a TGA planning team as part of project management
- Cooperation with external planning partners
- Technical equipment of buildings taking into account innovative technologies, process design and regulatory requirements in the pharmaceutical and biotech industry as a team member
- Determination of costs, implementation of price comparisons
- Creation of functional descriptions or specifications
- Conducting award talks with suppliers and executing companies
- Planning and coordination of the interface to the process/construction/electrical engineering and building automation trades

Show your expertise

 Completed studies in the field of building technology, energy technology or supply technology (bachelor, master, diploma) or training as a technician with a focus on HVAC / ventilation technology

#ExyteCareersAreExciting

Exyte Central Europe GmbH Katharina Hermann careers.exyte.net exyte.net



JUNIOR ENGINEER HVAC (M/F/D)



- First professional experience with HVAC and clean room technology systems, ideally in the pharmaceutical environment or biotechnological or chemical plant construction is an advantage
- Initial knowledge of the design of HVAC systems with a focus on ventilation and air conditioning technology is desirable
- Very good knowledge of German and English
- Confident handling of MS Office applications
- First experience in dealing with common CAD applications
- A sense of responsibility, ability to work in a team and initiative
- Flexibility and willingness to travel

What we offer you

- Individual further development: Exyte attaches great importance to further training. We offer extensive internal and external training opportunities.
- Work-life balance: We offer you flexible working (time) models, e.g. flextime and part-time models. Thanks to state-of-the-art work equipment, you are mobile and can work from anywhere.
- Company pension scheme: Our employees benefit from attractive framework conditions for their personal pension scheme
- Health & Sport: If you want, you can take part in a company run
 with the Exyte team or use one of the other sports or leisure
 activities. In addition, our company subsidizes your participation
 in the "Qualitrain program", which allows you to take part in
 several fitness courses and sports activities.
- Good cooperation: At Exyte, we always work together in intercultural teams and celebrate our successes together whether it's a summer party or a Christmas party.
- Attractive location: Nestled in the Greater Munich region, you have various lakes and mountains on your doorstep and an office with a view of the mountains.
- Food is provided: we have fruit and coffee for free.

#ExyteCareersAreExciting

Exyte Central Europe GmbH
Katharina Hermann
careers.exyte.net
exyte.net