

Exyte Group is a global leader in the design, engineering and construction of high tech facilities and major complex projects. We have extensive in-house technical resources combining process, mechanical and electrical engineering, technology integration, lean construction and commissioning expertise. Our unique combination of high-tech engineering and excellent project management help our customers to reach their goals and to strive for new horizons. Since 1912 Exyte Group has been at the forefront of engineering advanced design and construction solutions. Today, with over 6000 technical professionals operating in over 30 countries worldwide, we have the expertise to deliver the most complex projects to the most exacting performance standards.

## HVAC Engineer (m/f)

Vienna/ full time

### Major responsibilities:

- Provide engineering services to design, specify and approve HVAC systems for projects in the pharmaceutical and biotechnology industry
- Management and coordination of commissioning and qualification
- Creation and evaluation of HVAC system concepts and layouts, technical flowcharts, site plans and process descriptions
- Calculation and selection of equipment, products and materials
- Preparation of tender documents and participation in choice of subcontractors

### Your profile:

- Technical education in the field of building services engineering
- ~5 years of related work experience in design and execution of projects in the field of HVAC technology preferred in the pharmaceutical industry
- Familiar with European standards (EN), Internationals Electrical Codes (IEC) and building codes
- Very good command of spoken and written English and German
- Very good MS-Office and AutoCAD skills
- Teamwork personality with good communication skills and ability to work independently
- Flexibility and willingness to travel



### Our offer:

At Exyte you are able to broaden your horizon: flexible working time, multicultural team, attractive working conditions and benefits in a high professional, international and inspirational high-tech environment. For this position we offer a gross salary of min. EUR 45.000. Depending on your qualification and experience a competitive and performance-related package will be paid.

### Contact:

For immediate consideration, please send your cover letter and resume to Mirha Adanalic on our career site or to [bewerbung.at@mwgroup.net](mailto:bewerbung.at@mwgroup.net).