

# ARCHITECT | CIVIL ENGINEER (M/F/D)

exsos is passion!

We develop real estate products for life and the environment in standardized construction made of solid wood with full personal responsibility.

Our expertise creates security of supply in care.

We are expanding our sphere of activity and systematically expanding our multiprofessional teams with experts who want to contribute with their work to a subsisted understanding of sustainability for society as a whole.

## WE OFFER MEANINGFUL IMPACT OF YOUR KNOWLEDGE.

Our proven processes and structures ensure clarity and efficient quality in everyday work and offer room for your commitment.

We support you with opportunities for professional development under optimal conditions and meet on an equal footing in everyday life.

We respect our private time and guarantee defined working hours with the aim of professional communication on site. Punctual finishing times and carefree weekends are part of our work philosophy. Individual TOP remuneration and sustainable company vehicles for personal use create security and mobility.

#### JOIN OUR TEAM AND APPLY NOW!

If you have any questions, please do not hesitate to contact us by phone or email. Please send your application documents with cover letter, CV and certificates, as well as the earliest possible starting date to:

exsos GmbH Thoralf Bäring Am Vogelherd 56 98693 Ilmenau

Phone: +49 (0) 3677 8928900 Email: bewerber@exsos.com

## YOUR QUALIFICATIONS

- A degree in architecture/civil engineering or equivalent education
- Very good knowledge of ArchiCad 2D & 3D desirable from ArchiCad 24
- Experience in 3D models and BIM models
- Output of quantity determinations from CAD
- Good knowledge of MS-Office

## YOUR QUALIFICATIONS

- Ability to work in a team & good communication
- Resilience & sense of responsibility
- Reliability & Accuracy
- Commitment & Motivation
- Passion for the profession

#### YOUR TASKS WITH US

- Support of our planning team
- Creation of installation drawings for our building types
- Creation of views, sections and area plans
- Creating 2D detail drawings
- Documentation of planning processes
- Participation in the preparation of specifications