

# Site Manager (m/f/x)

## Frankfurt am Main - Germany



As an interdisciplinary architectural office we employ over 350 members of staff from almost 40 countries. Our offices in Munich, Berlin and Peking are constantly expanding. Enhance our team and work together with us on exciting projects in the fields of work environment and culture, teaching and research, as well as production and master planning!

We are currently looking for a lead site manager (m/f/x) for the Deutsche Bundesbank (renovation main house on the campus in Frankfurt), effective from 1 September 2021.

### You can expect the following

- Site management and supervision, including coordination of the specialist construction managers
- Construction diary, performance assessment and quality management with systematic defect tracking using DALUX
- Scheduling and deadline controlling
- Billing, supplementary auditing and supplementary negotiations
- Cost controlling and monitoring

### You bring along

- Relevant degree or completed professional training with specialist qualification
- Professional experience in building control and site management in German-speaking countries
- Preferably experience in the supervision of construction works in existing buildings
- Flexibility and a pleasure in the realisation of challenging architecture
- Excellent command of German

### We offer

- Great project variety, a wide range of project typologies and a large design scope
- The most up-to-date work tools, such as DALUX, iTwo, Powerproject, 3D planning documents, electronic defect tracking and construction diary
- Personal development perspectives: HENN Academy (events recognised by the architectural associations as further training), architectural association advanced training and education
- Attractive salary and 30 days holiday p.a.
- International and interdisciplinary working environment

### Your contact at HENN

Melanie Hefter, tel. +49 89 523 57-824

We're eager to get to know you! Please submit your application via our recruitment portal.