



STRUCTURAL ENGINEER (M/F/D) WANTED FOR FUTURE-PROOF JOB!



AS OF NOW



HALLER STRASSE 189
74564 CRAILSHEIM
BADEN - WÜRTTEMBERG



FULL-TIME

Green Job in the expansion of renewable energies

We are making a major contribution to climate protection with the expansion of renewable energies in the form of solar installations and we are proud to develop and calculate some of the largest photovoltaic systems in the world.

With over 10 years of experience in fixed-tilt systems, we also calculate some of the largest single-axis tracker parks and floating photovoltaic systems. We look back on over 6,6 GWp of realized solar projects and over 3,7 M. Tons CO₂ Emmisions savings to date.

What sets Statik Michl apart?

In order to design a stable and economical structure for load-bearing structures, it is necessary to determine and evaluate all environmental influences interacting with a structural system. This is done using state-of-the-art and professional tools, taking into account relevant guidelines and standards, continuous development, and accumulated experience.

In addition to solar parks, we also provide solutions for complex structural design tasks, such as providing support/solutions to the ropeway construction market leader Doppelmayr or the global gas turbine giants, General Electric GE and Siemens.

Teamwork is important to us, so we work on challenging projects together to share assessments, exchange ideas, and develop holistic solutions.

Your responsibilities:

- Planning and calculation of subframes for solar plants
- Calculation of steel structures in industrial construction

Your profile:

- Completed university studies in civil engineering (Bachelor or Master), even without professional experience
- Proficiency handling of MS Office as well as industry-specific software an advantage
- Good command of English

Your advantages at Statik Michl:

- Open corporate culture, a friendly and fair cooperation
- Innovative and professional working environment in a modern office
- Young competent team with 11 engineers
- Above-average performance compensation
- Regulated working hours

