



Civil Engineer

Responsibilities:

- Structural calculation of civil and industrial buildings, identifying optimal solutions from a technical and economical point of view
- Calculation and detailing of different type of structures;
- Detail drawings elaborations;
- Elaboration of technical documentations for all stages (SF, DTAC, DE);
- Project coordination in relation with other departments involved.

Qualification:

- Bachelor Degree – Civil Engineer
- Minimum 3 years experience in structural calculation with automatic calculation software:
 - Autodesk Robot Structural and/or
 - SAP2000
- Medium (preferably advanced) knowledges in Tekla Structures software are mandatory;
- Knowledges in Graitex Advanced Concrete represents an advantage;
- Knowledge of Romanian and European legislation and norms related to design activities for resistance structures;
- Communication and teamwork abilities, responsible, ambitious, organized, with initiative;
- English language – medium level.