

ManpowerGroup is a global leader in workforce solutions. We are representing our reputable client Structura Concept in the search for an experienced:

Construction Site Manager

Responsibilities:

- Oversee and plan construction projects, participating in all phases of building construction.
- Provide expertise in defining construction technology and ensure safety and stability of structures.
- Prepare comprehensive weekly reports on project progress and review project documentation to resolve ambiguities.
- Implement dynamic plans for building construction activities, organize work on the construction site, and manage subcontracting contracts.
- Allocate workers and procure necessary quantities of construction materials, applying criteria for accepting completed works.
- Ensure control of material acceptance, maintain records of materials received, and identify all materials.
- Manage construction site organization, including the identification, verification, and protection of user property.
- Provide necessary resources to monitor the construction process, perform continuous monitoring and management of waste, and apply prescribed preventive measures.
- Submit data to technical preparation for invoice preparation and establish contact with investor supervisory bodies.
- Maintain records of daily worker attendance, control incoming invoices and subcontractor statuses, ensuring compliance with IMS procedures.

Qualifications:

- VI or VII degree of professional education in construction engineering
- Minimum 2 years of work experience in construction
- License for a responsible designer and/or a license for a responsible contractor
- Active knowledge of the English language
- Developed abilities in representing spatial relations and navigation
- Working knowledge of calculation and drafting programs
- Strong organizational skills

If you are a dynamic Construction Site Manager seeking a challenging and rewarding role, apply now. Apply on: hr@manpowersee.com and join into shaping the future of construction.