Site Supervision
The skillful supervision of a construction project requires vast knowledge: knowledge of building parts and systems, of building practices and methods in different areas as well as of the usability of current building practices and methods.

Furthermore, being aware of prices and cost levels and broad social skills are prerequisites for successful project management.
Site Supervision Services

Our construction site supervision services can be complemented with comprehensive quality control services. This guarantees that the materials used, all equipment and systems are of good quality, function well and conform to the standards. These can include, for example, HVAC systems, electrical equipment or building structures. Our supervisors can also act as safety coordinators for the project – to make sure the site is a safe working place for everyone.
Benefits & Related Services

Benefits

- Helps to reach project goals
- Supervises that construction projects are executed properly
- Ensures quality, functioning and standard conformity of materials, equipment and systems
- Enhances safety on the site
- Makes sure that regulations are followed

Related services

- Project Management and Communication
- Project Planning
- Condition Assessment
- Repair Need Investigation
- Strategic Real Estate Survey
- Structural Condition Survey
- Hazardous Material Survey
- Pipeline Condition Survey
- Ventilation Condition Survey
- Indoor Air Condition Survey
- Electrical and Telecommunications system Condition Survey
- Building Automation Condition Survey
- Due Diligence
- Energy Performance Audit & Certificate
- Indoor Climate and Energy Simulations
- Life Cycle Analysis
- Environmental Impact Estimation
- Quality Evaluation of Operation and Maintenance
- Maintenance Manual
About SDT

SDT international was established in 1991 as an engineering consultancy company that provides comprehensive range of services in the Structural, Mechanical, Electrical, Infrastructure, Environmental and Plumbing design.

For the past 22 years, we have been a pioneering force in the planning, design and implementation of development projects in the Middle East, UK and Australia.

With six offices in six countries, we employ high caliber specialized engineers capable to apply innovative approaches to design and deliver practical and cost effective solutions.