On June 22, 2012, SGS was awarded a four-year contract running from August 2012 until July 2016 to provide construction supervision and project management services for the Institute of Organic Chemistry and Biochemistry in Prague.

INSTITUTE MEETING GROWING DEMANDS

Due to its prestigious reputation in independent basic research in organic chemistry, biochemistry and the related molecular-oriented disciplines and strong results application in praxis, the Institute of Organic Chemistry and Biochemistry AS CR v.v.i. needed to expand its general building complex, provide garage parking for workers and visitors and, most importantly, provide state-of-the-art laboratories for scientists striving to make our world a better, safer, healthier place.

In their review of potential partners to provide construction supervision and project management support for the final phase and completion of building works, responsible leaders at the Institute of Organic Chemistry and Biochemistry (UOCHB) located in Prague were extremely impressed with SGS professional expertise and extensive experience in both areas of support required to successfully complete the expansion project and ultimately awarded SGS with a four-year contract running from August 2012 until July 2016.

The agreement, focused on construction supervision and project management services to ensure that all construction work is compliant according to Czech legislation, regulations and standards, is being carried out by on-site SGS professionals successfully supervising and managing the entire Prague project, ensuring that the prescribed construction schedule is properly followed, reviewing and assessing vital project documentation, closely watching and controlling overall spending and respecting and meeting all relevant regulations and quality standards.

SGS is providing UOCHB with professional construction supervision, specifically tailored to safeguard the successful completion of their important expansion project. Skilled and experienced SGS personnel are effectively controlling and supervising every aspect of the construction work at the institute.

SGS CUSTOMISED CONSTRUCTION SUPERVISION

SGS specialists are providing diverse services during the UOCHB project. A team of SGS experts have been permanently placed on site and are assisting in the effective project execution respective of all national and international guidelines. SGS supervisors are keeping the construction project on schedule, reducing technical risks and preventing construction errors. Experienced SGS inspectors are ensuring the project compliant to relevant building regulations, quality standards and insurance company mandates. SGS construction supervisors are making sure that all construction work conforms to the specified technical documents and the granted construction permit. All project documentation is being reviewed and assessed by SGS professionals.
COMPREHENSIVE SGS PROJECT MANAGEMENT

In Prague, SGS project managers are providing comprehensive supervision, inspection and commissioning services for every phase of the UOCHB expansion project. A world leader in project management, SGS is handling all aspects of the project’s construction work. The SGS expert team of managers are reducing technical risks, preventing errors in construction, controlling budgets and keeping the project on schedule. SGS is helping UOCHB meet all applicable requirements, whether they be regulatory, voluntary or client-based.

The extensive SGS portfolio of project management services is providing the UOCHB expansion project quality supervision, inspection and commissioning services and can offer comprehensive services for any type of project, no matter the size or the location. The SGS unique global reach delivers trusted project management to public institutions, private investors, real estate owners, insurers and construction companies all over the world.

SGS is especially pleased to provide the prestigious Institute of Organic Chemistry and Biochemistry in Prague assistance in renovating such a crucial scientific facility conducting medical and environmental research meaningful to all of us.