





STAVCERT

STAVCERT Praha, spol. s r. o. Jablonského 640/2, Praha 7

Certification body providing certification of management systems No.3024
Accredited by Czech Accreditation Institute (CAI) according
ISO/IEC 17021-1:2015

issues

CERTIFICATE

for

SG Geotechnika a. s.

Geologická 988/4, Hlubočepy, 152 00 Praha 5

Identification Nº 411 92 168

Regional workplaces (RW): Praha, Geologická 988/4, Hlubočepy, 152 00 Praha 5 (1)

Brno, Mlýnská 425/70, 602 00 Brno (2)

Ostrava, 28. října 2663/150, Moravská Ostrava, 702 00 Ostrava (3) Severozápad, Nám. Dr. M. Horákové 1002/4, 360 01 Karlovy Vary (4)

Hereby is being certified that the established and applied

quality management system

tor

- architectonical activities and design works (RW1,2,3)
- engineering, consulting, research and supervision activities for geotechnical, geological and geometrical works, constructional supervision for buildings, underground, geotechnical, geometrical, ecological and engineering structures, preparation works for construction of buildings, industrial and ecological structures including their technological equipments (RW1,2,3,4)
- surveying and cartographic work (RW1,2,3,4)
- ♦ geological exploration (RW1,2,3,4)
- ♦ exploratory drilling (RW1,2,3,4)
- passports of buildings, roads and other objects (RW1,2,3)
- activities for coordination of occupational health and safety management on construction sites (RW1,2,3)
- laboratory and sites testing and monitoring (RW1,2,3,4)
- management of preparation investments in construction including management quality, prices and financial risks (RW1,2,3)
- specialist, managing and consulting activities for properties and construction engineering including complex design management, Public-Private Partnership (PPP) and software solutions (RW1,2,3,4)
 complies with

ISO 9001:2015

Certificate N° QMS-5226/2025

First certification: 04/1998

Certificate valid from 17.2.2025 valid to 16.2.2028

Certification valid from 17.2.2025 valid to 16.2.2028

Prague, 17.2.2025

141

Kamila Bláhová company executive

