

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
244176-2017-AE-CZS-RvA

Initial certification date:  
05 August 2008

Valid:  
05 August 2020 - 05 August 2023

This is to certify that the management system of

## **G E T s.r.o.**

Perucká 2540/11a, 120 00 Praha 2 – Vinohrady, Czech Republic  
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:  
**ISO 14001:2015**

This certificate is valid for the following scope:

**Environmental impact assessment.**

**Design of buildings and facilities for mining activities.**

**Design, execution and assessment of geological works in fields of study  
of geological structure, geochemistry, hydrogeology, economic,  
engineering, environmental and sanitation geology.**

**Testing, measuring and analyses of environmental and rock characteristics.**

**Geodetic and geodetical works.**

**Authorized measurement of noise.**

Place and date:  
Praha, 04 August 2020



The RvA is a signatory to the IAF MLA

For the issuing office:  
**DNV GL – Business Assurance**  
Thákurova 4, 160 00 Praha, Czech  
Republic

**Mária Lichnerová**  
Management Representative

Certificate No: 244176-2017-AE-CZS-RvA  
Place and date: Praha, 04 August 2020

## Appendix to Certificate

### G E T s.r.o.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
G E T s.r.o.	Perucká 2540/11a, 120 00 Praha 2 – Vinohrady, Czech Republic	Environmental impact assessment. Design of buildings and facilities for mining activities. Design, execution and assessment of geological works in fields of study of geological structure, geochemistry, hydrogeology, economic, engineering, environmental and sanitation geology. Testing, measuring and analyses of environmental and rock characteristics. Geodetic and geodetical works. Authorized measurement of noise.
G E T SK s. r. o.	Rolnícka 187, 831 07 Bratislava, Slovak Republic	Environmental impact assessment. Design of buildings and facilities for mining activities. Design, execution and assessment of geological works in fields of study of geological structure, geochemistry, hydrogeology, economic, engineering, environmental and sanitation geology. Testing, measuring and analyses of environmental and rock characteristics. Geodetic and geodetical works.