

Certificate CZ21/1150 Issue 1

The management system of



Address: Průmyslová 1472/11, Praha 10 - Hostivař, 102 19, Czech Republic

has been assessed and certified as meeting the requirements of



ISO 14001:2015

For the following activities

Design, management, supply and supervision of consulting and engineering services in the field of remediation and environmental protection.

Land and water management structures, construction engineering.

Industrial security

Certification is valid from 2 May 2021 until 1 May 2024 and remains valid subject to satisfactory surveillance audits

Recertification audit due before 18 April 2024

Certified since May 2006

Date of Issue: 26 April 2021

This is a multi-site certification

Additional site details are listed on the subsequent page

Approved by

Mgr. Jan Chyba Certification Manager RNDr. Jan Chochol Managing Director

SGS ICS Czech Republic, s.r.o. K Hájúm 1233/2 155 00 Praha 5 – Stodůlky, Česká republika t +420 234 708 122 f +420 234 708 100 www.cz.sgs.com



Page 1 of 2



AUGUS CORPORADOS DE SENSOS CONTRACTOR DE SENSOS DE LA CONTRACTOR DE LA CONTRACTOR



Certificate CZ21/1150, continued

## AQUATEST, a.s.

ISO 14001:2015

Issue 1



Additional facilities:

Divize Věda a výzkum Liberec Husitská 49, 460 07 Liberec, Czech Republic

idaliaka 49, 400 07 Elberec, Ozecii Nepublic

**Divize Laboratoře Praha** Geologická 4, Czech Republic

Divize Laboratoře Mníšek pod Brdy Pražská 600, 252 10 Mníšek pod Brdy, Czech Republic

> **Divize Sanace Praha** Geologická 4, Czech Republic

Divize Sanace Čechy Olomouc Legionářská 10, 772 00 Olomouc, Czech Republic

Divize Sanace Morava Ostrava U Vodojemu 3, 709 00 Ostrava – Mariánské Hory, Czech Republic

> Divize Sanace Morava Stojanova 1335, 686 01 Uherské Hradiště, Czech Republic

> > AQUATEST a.s. Slovakia, organizačná zložka Pražská 2, Košice, Slovakia



Summary of Activities:

Design, management, supply and supervision of consulting and engineering services in the field of remediation and environmental protection.

Land and water management structures, construction engineering.

Industrial security