Certificate CZ21/1278 Issue 1 SGS

The management system of



Purum s.r.o.

Address: Národní 961/25, 110 00, Praha 1 - Staré Město, Czech Republic

has been assessed and certified as meeting the requirements of

ISO 14001:2015

for the following activities



Collection, recycling, and disposal of general and hazardous waste. Secondary raw materials recycling including their material and energy utilization. Comprehensive outsorcing of waste management. Environmental consulting and environmental protection, training. Environmental audits, risk analyses and a variety of environmental remediation works including asbestos remediation and rehabilitation of quarry sites, adjoining ground water, and old environmental liabilities. Management of contracted services for the construction, modification and demolition of buildings. Maintenance, cleaning and operation of indoor and outdoor sewer systems and oil traps, sumps, tanks, washing lines and water treatment plants. Transport of general and hazardous waste. Mining activities.

Certification is valid from 8 January 2022 until 7 January 2025

Recertification audit due before 24 December 2024

Certified since January 2016

Date of Issue: 16 December 2021

This is a multi-site certification Additional site details are listed on the subsequent page

Mgr. Jan Chyba Certification Manager AMDr. Jan Cho Tol Managing Director

SGS tCS Czech Republic, s.r.o. K Hájúm 1233/2 155 00 Praha 5 – Stodůlky, Česká republika t +420 234 708 111 www.sgs.com



Page 1 of 2



This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-clientdirectory. Any unauthorized atteration, forgery or faisfication of the content or appear ance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Purum s.r.o.

ISO 14001:2015

Issue 1



Additional Facilities:

Mníšek pod Brdy 600, 252 10 Mníšek pod Brdy PURUM SK, s.r.o.

Summary of Activities:

Collection, recycling, and disposal of general and hazardous waste. Secondary raw materials recycling including their material and energy utilization. Comprehensive outsorcing of waste management. Environmental consulting and environmental protection, training. Environmental audits, risk analyses and a variety of environmental remediation works including asbestos remediation and rehabilitation of quarry sites, adjoining ground water, and old environmental liabilities. Management of contracted services for the construction, modification and demolition of buildings. Maintenance, cleaning and operation of indoor and outdoor sewer systems and oil traps, sumps, tanks, washing lines and water treatment plants. Transport of general and hazardous waste. Mining activities.

Kolín, Ovčárecká 314, 280 00 Kolín V
ZKL, Ke Kablu 378/24, 102 00 Praha 10
Letov, Beranových 65, 190 00 Praha 9
Kladno, Průmyslová 1343, 272 03 Kladno
Staré Město, Tovární 1076, 686 02 Staré Město u Uh. Hradiště
Kunovice, Na Záhonech 1177, 686 04 Kunovice
Lužice, Stará Lužice, 471 28 Hamr na Jezeře
Rynoltice, Rynoltice č.p.149, 463 55 Rynoltice
Libčice nad Vltavou 40, 252 66 Libčice nad Vltavou

Summary of Activities:

Collection, recycling, and disposal of general and hazardous waste.

Planá nad Lužnicí, Průmyslová 451, 391 02 Sezimovo Ústí
Panasonic Network Czech, s.r.o., K Panasonicu 1,
301 00 Plzeň – Skvrňany
Megatech Industries, 466 21 Jablonec nad Nisou
KSM Castings CZ, Oldřichovská 726, 463 34 Hrádek n/N
Magna Exteriors, Kubelíkova 604/73, 460 06 Liberec
Sungwoo Higtech, Na Rovince 895, 720 00 Ostrava
TEVA Czech Industries, Ostravská 29, 747 70 Opava
AL INVEST, Bruntálská 167, 793 51 Břídličná
Compaq-SD Jablonné, Komenského 538, 471 25

Summary of Activities:

Collection, recycling, and disposal of general and hazardous waste.

Comprehensive outsorcing of waste management.

Secondary raw materials recycling including their material and energy utilization.

