



VVUÚ, a.s.

Pikartská 1337/7, 716 07 Ostrava-Radvanice

**Certification Body for certification of management systems
in VVUÚ, a.s. no. 3125**

Accredited by ČIA according to ČSN EN ISO/IEC 17021-1:2016

grants

CERTIFICATE

of

Environmental Management System

C - 144/2020 - EMS - 2

issued in the scope of certification body accreditation

Name of organisation: **GLASS SERVICE, a.s.**

Identification number: 25849077

headquarters:

Rokytnice 60

755 01 Vsetín

branch:

Rokytnice 190

755 01 Vsetín



Object of certification: **purchase and sales of raw materials for the glass industry**

laboratory services for the glass industry

research and development in glass melting technology

mathematical modeling in glass melting technology

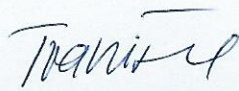
According to standard: **ČSN EN ISO 14001:2016**

Certificate validity: from 5 June 2020 to 24 May 2021

Audit report No: 144-2018-C-EMS, 144-2019-D-EMS, 144-2020-D-EMS



5 June 2020, Ostrava-Radvanice
date and place of certificate issue


Ing. Kateřina Tvarůžková
deputy director of certification body

Date of certificate granting after initial certification: 24 May 2018

This Certificate replaces the original Certificate No. C - 144/2019 - EMS - 1 fully.

Further explanation regarding the object of this certification and application of the requirements of the ČSN EN ISO 14001:2016 standard is possible to obtain at the above mentioned organisation. Details and validity of the certificate are given in appendix of this certificate, which is its integral part and contains 1 page.



Appendix from 5 June 2020,
is an integral part of certificate No. C - 144/2020 - EMS - 2 from 5 June 2020.

GLASS SERVICE, a.s.

Identification number: 25849077

Rokytnice 60, 755 01 Vsetín	purchase and sales of raw materials for the glass industry laboratory services for the glass industry research and development in glass melting technology mathematical modeling in glass melting technology
Rokytnice 190, 755 01 Vsetín	laboratory services for the glass industry research and development in glass melting technology

