

## CONFIRMATION

Notification: 0000038499\_02\_02 on changes according to EN 15267 regarding certificate 0000038499\_02 dated 2 March 2023

AMS designation:

FLOWSIC100 for waste gas velocity

Manufacturer:

SICK Engineering GmbH Bergener Ring 27 01458 Ottendorf-Okrilla

Germany

## **German Federal Environmental Agency (UBA)**

Announcement regarding the uniform practice in monitoring emissions and ambient air dated 19 March 2024
Publication: BAnz AT 10.05.2024 B7

- V. Notifications as regards the uniform practice in monitoring emissions and ambient air:
- Notification as regards Federal Environment Agency (UBA) notices of 12 February 2013 (BAnz AT 05.03.2013 B10, chapter II number 2.2) and of 21 February 2023 (BAnz AT 20.03.2023 B6, chapter IV notification 51)

The current software versions for the FLOWSIC 100 measuring system for waste gas velocity from SICK Engineering GmbH are as follows:

Software Sensor:

Type PR, PR-AC, S: 21.09.00 Type M, M-AC, H, H-AC, PM, PH, PH-S: 01.09.00

MCU:

01.20.00

Statement issued by TÜV Rheinland Energy GmbH dated 27 September 2023

TÜV Rheinland Energy & Environment GmbH Cologne, 24 May 2024

i. V. Mol.-Ing. Guido Baum

i. A. Dipl.-Ing. Carsten Röllig

www.umwelt-tuv.eu TRE@umwelt-tuv.eu

Tel. +49 221 806-5200

TÜV Rheinland Energy & Environment GmbH

Am Grauen Stein 51105 Cologne

Test institute accredited to EN ISO/IEC 17025 by DAkkS (German Accreditation Body). This accreditation is limited to the accreditation scope defined in the enclosure to the certificate D-PL-11120-02-00.