

## CONFIRMATION

Notification: 0000035013\_03\_04

on changes according to EN 15267 regarding certificate 0000035013\_03 dated 16 February 2022

| AMS designation: | QAL 182 WS for dust  |
|------------------|--|
| Manufacturer:    | ENVEA UK Ltd. (PCME Ltd.)<br>ENVEA House, Rose & Crown Road<br>Swavesey / Cambridge CB24 4RB<br>United Kingdom |

## German Federal Environmental Agency (UBA)

Announcement regarding the uniform practice in monitoring emissions and ambient air dated 2 April 2025 Publication: BAnz AT 19.05.2025 B3

- IV. Notifications as regards the uniform practice in monitoring emissions and ambient air:
- 50 Notification as regards Federal Environment Agency (UBA) notices of 23 February 2012 (BAnz. p. 920, chapter I number 1.2) and of 19 March 2024 (BAnz AT 10.05.2024 B7, chapter V notification 13)

The PCME QAL 182 WS measuring system for dust from ENVEA UK Ltd. now has the device name QAL 182 WS.

The NetController control unit has a revised main circuit board. The new software version for the NetController control unit of the QAL 182 WS measuring system is as follows:

Controller Software 1.09

For the external reference filters (audit units) for the measuring system, which can be used for QAL3 activities, measuring system settings and linearity tests, Schott NEXTREMA glass-ceramic can now be used in addition to the OPALIKA material originally used.

Statement issued by TÜV Rheinland Energy & Environment GmbH dated 20 December 2024

TÜV Rheinland Energy & Environment GmbH Cologne, 20 May 2025

i. V. Mol.-Ing. Guido Baum

etty i. A. Dipl.-Ing. Carsten Röllig

|                       |                                      | /   |
|-----------------------|--------------------------------------|-----|
| www.umwelt-tuv.eu     | TÜV Rheinland Energy & Environment G | nbH |
| TRE@umwelt-tuv.eu     | Am Grauen Stein                      |     |
| Tel. +49 221 806-5200 | 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.