

Standard Recommendation S.R. CEN GUIDE 13:2008

# Validation of environmental test methods

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Price Code:

 NSAI
 Sales:

 1 Swift Square,
 T +353 1 807 3800
 T +353 1 857 6730

 Northwood, Santry
 F +353 1 807 3838
 F +353 1 857 6729

Dublin 9 E standards@nsai.ie W standards.ie

W NSAl.ie

Údarás um Chaighdeáin Náisiúnta na hÉireann

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## CEN GUIDE 13

## Validation of environmental test methods

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## S.R. CEN GUIDE 13:200 galidation of environmental test methods

## **Contents**

Cont	ents	2
Forev	word	3
	ductionduction	
	Scope	
	Validation of reference methods	
2.1	General	8
2.2	Validation of the whole measurement process	10
2.3	Validation of the sampling steps	11
2.4	First step of validation (robustness testing)	12
2.5	Second step of validation (interlaboratory testing – repeatability – reproducibility)	14
2.6	Final draft standard	14
3 \	Validation of alternative methods	16
4 ١	Validation of guidelines	17
5 \	Validation of non-experimental methods	18
Anne	ex: Explanations of terms used in this document	19
Refe	rences - Ribliography	21

### **Foreword**

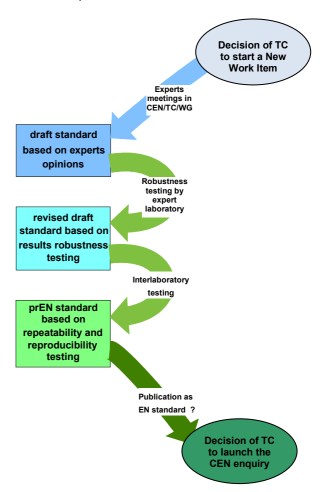
This document has been produced by the CEN-SABE Environmental TCs Cooperation Team (ENV TCs) as a policy document on validation tasks in the standardisation process of environmental test methods.

The environmental TCs recognise that these validation tasks are complex. They consist of two main steps, the robustness testing and the interlaboratory testing (determining repeatability and reproducibility), both interacting with the elaboration of the draft standards as shown in the flow chart. Furthermore, they apply to the different inter-related phases of encountered in environmental testing, typically sampling and production of laboratory sample, storage and transportation, extraction, analysis and reporting. Consequently, this document focuses on the 'why' and 'what' of validation tasks in direct relation to the different steps of the standardisation process. Given the policy aim of this document, it does not contain detailed procedures for performing the validation (such as number of laboratories, number of samples, etc.).

The environmental TCs recognise that the environmental test methods published as standards are very often used as reference methods in regulations and/or in contracts between several parties. Therefore, a **known quality** is considered as **vital prior to publishing** an environmental test method as a standard. Hence a general need for

validation tasks interacts with the elaboration of the draft standards, and so there is also a general need to document the performed validation tasks and their results in the standard.

This document focuses on the validation tasks in the standardisation process of reference methods, being either the whole measurement process or one of its constituent parts.



Flow chart of the validation tasks in the standardisation process

## Introduction

**CEN Guide 13** 

#### View of the Environmental TCs on validation

This paper is intended by the CEN-SABE Environmental TCs Cooperation Team to be a **policy document on validation**. It defines the view of the Environmental TCs on the role of validation in the process of the standardisation of environmental test methods.

Consequently, this document focuses on the 'why' and 'what' of validation in direct relation to the different steps of the standardisation process. Given the **policy aim** of the document, this document does not contain detailed procedures for performing the validation (such as number of laboratories, number of samples, etc.).

#### **Uncertainty**

The tests results in the environmental fields are often applied for the enforcement of regulation or for contract execution. In such legal situations it is vital that the associated uncertainties<sup>1</sup> in the tests' results are known.

The relation between the test result (TR) and the uncertainty (U) is generally presented as TR  $\pm$  U. When the regulatory or contractual limit value is above TR + U or below TR – U, the conclusion is clear, respectively fulfilling or exceeding the limit value. If the limit value lies between these two boundaries, it is not possible to come to a clear conclusion.

This is an even bigger problem when the associated uncertainty is unknown, as, despite the test result itself, it is impossible to ascertain that the test result is really above or below the limit value.

Validation of an environmental test method is aimed at providing sound information on the uncertainty of the tests' results, and by that means, providing the possibility to come to sound conclusions based on the standardised measurements (see in bibliography the IPPC-REF document on monitoring).

#### Request from CEN/SABE

Resolution 26/2004 of SABE taken on 19 October 2004 invites all environmental TCs to establish their own policy regarding the publication of validated or non-validated standards. The environmental TCs agreed that a commonly developed policy on validation would be preferable, therefore giving the lead for the development of this policy statement to the Environmental TC Cooperation Team.

In relation to its request, SABE wished to highlight two issues:

- there may be a financial liability if action is taken on the basis of a CEN document, and as such the uncertainty of the test result should be known;
- the subject of uncertainty influences the credibility of CEN.

Indeed, these two points are fully recognised by the environmental TCs.

#### **Views within CEN**

Uncertainty: 'A parameter, associated with the result of a measurement that characterises the dispersion of the values that could reasonably be attributed to the measurand' (VIM and GUM).

### S.R. CEN GUIDE 13:200 galidation of environmental test methods

When developing a policy view on validation, benefit should be taken of already established policies on validation within other CEN-sectors.

In general, the common view is that a test method can only be published as an EN when fully validated (first and second validation steps have been performed). It may happen that the results are considered by the WG expert as very poor and that they recommend to the TC to publish a TS instead. When no or only partial (e.g. first step) validation results are available at the time of completion of the CEN enquiry, the test method is to be published as a Technical Specification (TS).

When (partial) validation has been performed, the resulting performance characteristics are to be included in a separate section of the test method (specific clause or annex performance characteristics).

Consideration should be given to ENV 13005 Guide on Uncertainty in Measurement (GUM). It is to be noted in EN-ISO 17025 that 'General requirements for the competence of testing and calibration laboratories' requires that laboratories provide results with the associated uncertainties.

#### **Major impact**

There are different interpretations of the term 'validation', even within the environmental fields. However, there is a consensus that 'validation' is a key step in the standardisation process of environmental tests' methods.

Consequently, the definition of the term 'validation' has a major impact on the quality of the standards that describe a test method.

Defining a common policy on validation within the environmental sector of CEN also has, in turn, an impact on the work of the environmental TCs.

#### General principle within the environmental sector

The previously mentioned common view within CEN is embraced by the environmental TCs. This implies that only validated test methods can be published as EN standards. Test methods that are not or only partly validated are to be published as TSs. At the same time, the environmental TCs recognise the fact that not all standards are indeed test methods and, therefore, there might be a necessity to differentiate this general principle to some extent.

This policy document aims to clarify in which situations validation is to be considered as essential, and in which cases it is of less or of no importance. In addition, the validation activities during the different steps of the standardisation process are clarified.

Whenever there is a deviation from the general principle to publish validated standards, this should be a conscious decision of the involved TC.

#### Validation of the whole measurement<sup>2</sup> process

For the user / the customer of a standard or a series of standards, the reliability of the final overall result of a test is of major importance. That is the reliability that is obtained through all steps of the measurement process. Consequently, validation should not be just aimed at a single step of that procedure (like the analysis), but indeed should be aimed at quantifying the uncertainty that is associated with the full test procedure.

Depending on the matrix and the components that are to be assessed, this whole measurement process can be relatively simple or very complex. At least for part of the measurements in the environmental field, the whole

i.e. sampling plan, taking of sample, sample pre-treatment in the field, packaging, storage and transportation, storage and conservation, sample pre-treatment, extraction, destruction, leaching, clean-up, analysis / quantification, data management, report

## S.R. CEN GUIDE 13:200 galidation of environmental test methods

measurement process involving the appliance of a series of standards and full validation of the whole measurement process is not that simple. Therefore, this document starts with the validation of the individual steps of the whole measurement process, like the analytical determination of the content, and only after that will look at the validation of the whole measurement process.

## 1 Scope

This document provides guidance on the validation tasks in the standardisation process of environmental test methods.

It deals with the two main steps of such validation tasks, the robustness testing and the interlaboratory testing (determining the repeatability and reproducibility), both interacting with the elaboration of the draft standards as shown in the flow chart given in clause 2.1. It applies to the different inter-related phases of the environmental test methods, typically sampling and the production of a laboratory sample, storage and transportation of the laboratory sample, extraction, analysis or quantification of a test portion and finally reporting. Consequently, this document focuses on the 'why' and 'what' of validation tasks in direct relation to the different steps of the standardisation process. This document is focussed on the validation tasks in the standardisation process of reference methods either for the whole measurement process or for one of its constituent parts.

Given the guidance aim of this document, it does not contain detailed procedures for performing the validation tasks (such as number of laboratories, number of samples, etc.).



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