



SLOVENSKI STANDARD
oSIST prEN ISO 19694-3:2014
01-november-2014

Emisije nepremičnih virov - Določevanje emisij toplogrednih plinov (TGP) v energetske intenzivnih industrijah - 3. del: Proizvodnja cementa (ISO/DIS 19694-3:2014)

Stationary source emissions - Determination of greenhouse gas (GHG) emissions in energy-intensive industries - Part 3: Cement industry (ISO/DIS 19694-3:2014)

iteh STANDARD PREVIEW
(standards.iteh.ai)

Émissions de sources fixes - Détermination des émissions des gaz à effet de serre dans les industries à forte intensité énergétique - Partie 3: Industrie du ciment (ISO/DIS 19694-3:2014)

Ta slovenski standard je istoveten z: prEN ISO 19694-3

ICS:

13.040.40 Emisije nepremičnih virov Stationary source emissions

oSIST prEN ISO 19694-3:2014

en,de

DRAFT INTERNATIONAL STANDARD

ISO/DIS 19694-3

ISO/TC 146/SC 1

Secretariat: NEN

Voting begins on:
2014-08-21Voting terminates on:
2015-01-21

Stationary source emissions — Determination of greenhouse gas (GHG) emissions in energy-intensive industries —

Part 3: Cement industry

Émissions de sources fixes — Détermination des émissions des gaz à effet de serre dans les industries à forte intensité énergétique —

Partie 3: Industrie du ciment

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ICS: 13.040.40

[SIST EN 19694-3:2017](https://standards.iteh.ai/catalog/standards/sist/4af2419e-e777-4a35-a3c9-b388ed327a67/sist-en-19694-3-2017)

<https://standards.iteh.ai/catalog/standards/sist/4af2419e-e777-4a35-a3c9-b388ed327a67/sist-en-19694-3-2017>

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENT AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

ISO/CEN PARALLEL PROCESSING

This draft has been developed within the International Organization for Standardization (ISO), and processed under the **ISO lead** mode of collaboration as defined in the Vienna Agreement.

This draft is hereby submitted to the ISO member bodies and to the CEN member bodies for a parallel five month enquiry.

Should this draft be accepted, a final draft, established on the basis of comments received, will be submitted to a parallel two-month approval vote in ISO and formal vote in CEN.

To expedite distribution, this document is circulated as received from the committee secretariat. ISO Central Secretariat work of editing and text composition will be undertaken at publication stage.



Reference number
ISO/DIS 19694-3:2014(E)

© ISO 2014

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 19694-3:2017](https://standards.iteh.ai/catalog/standards/sist/4af2419e-e777-4a35-a3c9-b388ed327a67/sist-en-19694-3-2017)

<https://standards.iteh.ai/catalog/standards/sist/4af2419e-e777-4a35-a3c9-b388ed327a67/sist-en-19694-3-2017>

Copyright notice

This ISO document is a Draft International Standard and is copyright-protected by ISO. Except as permitted under the applicable laws of the user's country, neither this ISO draft nor any extract from it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission being secured.

Requests for permission to reproduce should be addressed to either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Reproduction may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

General information regarding the preparation of EN ISO 19694 Part 1 to 6

By end of 2010 the European Commission/EFTA gave Mandate M/478 to CEN entrusting CEN to produce and adopt Standards, in particular containing harmonized methods for:

- a. Measuring, testing and quantifying greenhouse gas (GHG) emissions from sector-specific sources
- b. Assessing the level of GHG emissions performance of production processes over time, at production sites;
- c. Establishing and providing reliable, accurate and quality information for reporting and verification purposes.

Based on a gap analysis it was agreed to describe the assessment methodologies of the five energy-intensive industry sectors steel-, cement -, aluminum-, lime- and ferroalloy industry as well as general aspects in the six standards. As sector-specific knowhow was essential, the concerned industry sectors (companies and associations) have been engaged extensively in the development of the methodologies as well as the draft standards.

The methods of determination of green house gases (GHG) in these five energy intensive industries were subject to comprehensive verification exercises (field tests) which were financially supported by EC/EFTA and which reflect especially the uncertainties obtained.

The scope of the six standards is limited to the above described mandated frame and cannot be arbitrarily enlarged.

[SIST EN 19694-3:2017](https://standards.iteh.ai/catalog/standards/sist/4af2419e-e777-4a35-a3c9-b388ed327a67/sist-en-19694-3-2017)

<https://standards.iteh.ai/catalog/standards/sist/4af2419e-e777-4a35-a3c9-b388ed327a67/sist-en-19694-3-2017>

Contents

	Page
Foreword.....	3
Introduction	3
1 Scope	7
2 Normative references	7
3 Terms and definitions	7
4 Symbols and abbreviated terms	10
5 Determination of GHGs based on the mass balance method.....	12
8 Boundaries	18
9 Direct emissions and their determination.....	22
10 Indirect emissions and their determination	40
11 Baselines, acquisitions and disinvestments	41
12 Reporting	42
14 Uncertainty of GHG inventories	48
15 Considerations for applying the standard (verification procedure).....	57
Annex A (informative) Analytical interferences.....	58
Annex B (normative) Emission factors.....	59
Annex C (normative) List of minimum QA/QC procedures	64
Annex D (normative) List of performance indicators (informative).....	68
Annex E (informative) Relationship with EU Directives	74
Bibliography	75

Foreword

This document (TC 264 WI 00264144) has been prepared by Technical Committee CEN/TC 264 “Air quality”, the secretariat of which is held by DIN.

This document is currently submitted to the CEN Enquiry.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex E, which is an integral part of this document.

Introduction

This standard for the cement industry has been based on Version 3.0 of the WBCSD/CSI and WRI: “CO₂ and Energy Accounting and Reporting Standard for the Cement Industry” [1].

Overview of cement manufacturing process

Cement manufacture includes three main process steps (see Figure 1):

- a) preparing of raw materials and fuels;
- b) producing clinker, an intermediate, through pyro-processing of raw materials;
- c) grinding and blending clinker with other products (“mineral components”) to make cement.

There are two main sources of direct CO₂ emissions in the production process: calcination of raw materials in the pyro-processing stage, and combustion of kiln fuels. These two sources are described in more detail below. Other CO₂ sources include direct emissions from non-kiln fuels (e.g. dryers for cement constituents products, room heating, on-site transports and on-site power generation), and indirect emissions from e.g. external power production and transports. Non-CO₂ greenhouse gases covered by the Kyoto Protocol¹⁾ are not relevant in the cement context, in the sense that direct emissions of these gases are negligible.

¹⁾ Methane (CH₄), nitrous oxide (N₂O), sulfur hexafluoride (SF₆), and fluorinated hydrocarbons (PFCs, HFCs)

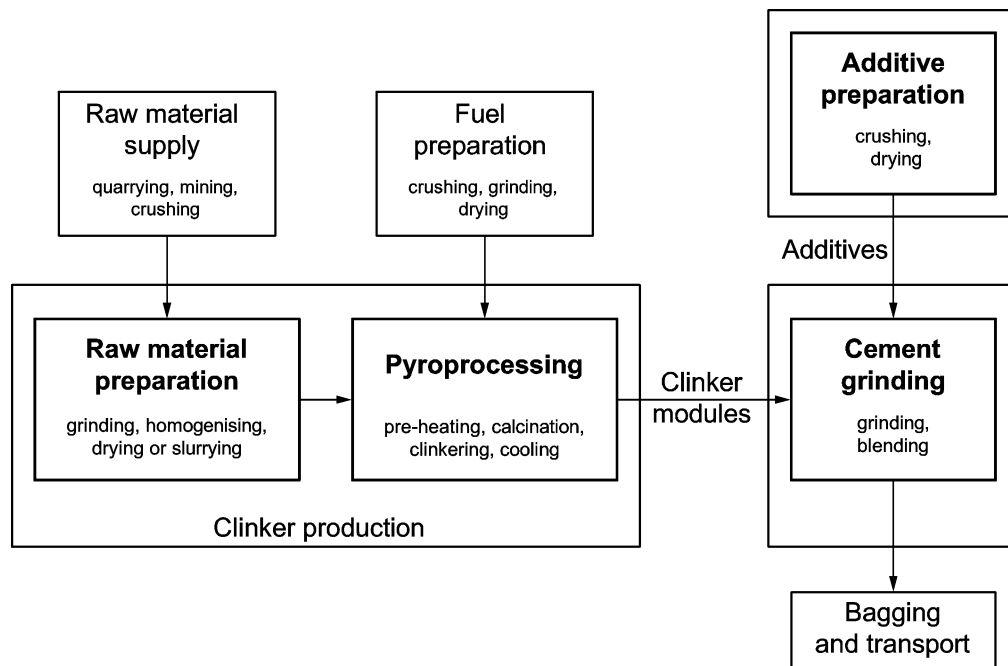


Figure 1 — Process steps in cement manufacture (source: Ellis 2000, based on Ruth et al. 2000)

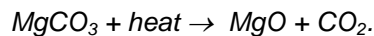
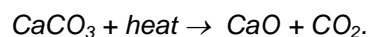
Table 1 — Overview of input places of materials

Raw meal	Input place
Raw materials from natural resources	Raw mill
Alternative raw materials	Raw mill
Raw material flows for clinker production	Input place
Raw meal	Kiln feed
Fuel ashes	Burner or precalciner or fuel dryer
Additional raw materials not part of the kiln feed	Kiln inlet
Fuels flows for clinker and cement production	Input place
Fossil fuels	Burner or precalciner or fuel dryer or raw material dryer
Alternative fuels	Burner or precalciner or fuel dryer or raw material dryer

Alternative fossil fuels	Burner or precalciner or fuel dryer or raw material dryer
Mixed fuels	Burner or precalciner or fuel dryer or raw material dryer
Biomass fuels	Burner or precalciner or fuel dryer or raw material dryer
Cement kiln dust	Output place
Dust return	Preheater
Filter dust	Precipitator / filter
By pass dust	Bypass filter
Cement constituents products	Output place
Clinker	Kiln (cooler)
Cement	Cement mill
Blast furnace slag	Cement mill or grinding station
Fly ash	Cement mill or grinding station
Gypsum	Cement mill or grinding station
Cooler dust	Cooler, is normally added to the clinker flow to the clinker silo
Cement Kiln Dust	Preheater or precipitator or filter or bypass filter

CO₂ from calcination of raw materials

In the clinker production process, CO₂ is released due to the chemical decomposition of calcium, magnesium and other carbonates (e.g. from limestone) into lime:



This process is called "calcining" or "calcination". It results in direct CO₂ emissions through the kiln stack. When considering CO₂ emissions due to calcination, two components can be distinguished:

- CO₂ from raw materials actually used for clinker production, these raw materials are fully calcined in the clinker production process;
- CO₂ from raw materials leaving the kiln system as partly calcined cement kiln dust (CKD), or as normally fully calcined bypass dust.

TC 264 WI 00264144:2014 (E)

CO₂ from actual clinker production is proportional to the lime content of the clinker,²⁾ which in turn varies little in time or between different cement plants. As a result, the CO₂ emission factor per tonne of clinker is fairly stable with a default value in this standard of 525 kg CO₂/t clinker (IPCC default: 510 kg CO₂/t clinker, CSI default: 525 kg CO₂/t clinker).

The amount of kiln dust leaving the kiln system varies greatly with kiln types and cement quality standards, ranging from practically zero to over one hundred kilograms per tonne of clinker. The associated emissions are likely to be relevant in some countries or installations.

CO₂ emissions from calcination of raw materials can be calculated by two methods which are in principle equivalent: Either based on the amount and chemical composition of the products (clinker plus dust leaving the kiln system, output methods B1 and B2), or based on the amount and composition of the raw materials entering the kiln (input methods A1 and A2). See 9.1.1, 9.1.2 and Annex C for details.

CO₂ from organic carbon in raw materials

The raw materials used for clinker production usually contain a small fraction of organic carbon, which can be expressed as total organic carbon (TOC) content. Organic carbon in the raw meal is converted to CO₂ during pyro-processing. The contribution of this component to the overall CO₂ emissions of a cement plant is typically very small (about 1 % or less). The organic carbon contents of raw materials can, however, vary substantially between locations and between the types of materials used. For example, the resulting emissions can be relevant if a company consumes large quantities of certain types of fly ash or shale as raw materials entering the kiln.

CO₂ from fuels for kiln operation

The cement industry traditionally uses various fossil fuels to operate cement kilns, including coal, petroleum coke, fuel oil, and natural gas. In recent years, fuels derived from waste materials have become important substitutes. These alternative fuels (AF) include fossil fuel-derived fractions such as, e.g. waste oil and plastics, as well as biomass-derived fractions such as waste wood and dewatered sludge from wastewater treatment. Furthermore fuels are increasingly used which contain both fossil and biogenic carbon (mixed fuels), like, e.g. (pre-treated) municipal and (pre-treated) industrial wastes (containing plastics, textiles, paper etc.) or waste tyres (containing natural and synthetic rubber).

Both conventional and alternative fuels result in direct CO₂ emissions through the kiln stack. However, biomass fuels are considered “climate change-neutral” in accordance with IPCC definitions. Use of alternative (biomass- or fossil-derived) fuels may, in addition, lead to important emission reductions elsewhere, for instance from waste incineration plants or landfills.

Mineral components (MIC) are natural and artificial materials with latent hydraulic properties. Examples of MIC include natural pozzolana, blast furnace slag, and fly ash. Also gypsum is within this standard labelled as MIC. MICs are added to clinker to produce blended cement. In some instances, pure MICs are directly added to the concrete by the ready-mix or construction company. MIC use leads to an equivalent reduction of direct CO₂ emissions associated with clinker production, both from calcination and fuel combustion. Artificial MICs are waste materials from other production processes such as, e.g. steel and coal-fired power production. Related GHG emissions are monitored and reported by the corresponding industry sector. Utilization of these MICs for clinker or cement substitution does not entail additional GHG emissions at the production site. As a consequence, these indirect emissions must not be included in the cement production inventory.

The basic mass balance methods used in this standard are compatible with the 2006 IPCC Guidelines for National Greenhouse Gas Inventories issued by the Intergovernmental Panel on Climate Change (IPCC), and with the revised WRI / WBCSD Greenhouse Gas Protocol [9]. Default emission factors suggested in these documents are used, except where more recent, industry-specific data has become available.

The 2006 IPCC Guidelines introduced a Tier 3 method for reporting CO₂ emissions from the cement production based on the raw material inputs (Vol. III, Chapter 2.2.1.1, Equation 2.3). However, a large number

²⁾ A second, but much smaller factor is the CaO- and MgO content of the raw materials and additives used.

of raw material inputs and the need to continuously monitor their chemical composition make this approach impractical in many cement plants. The different raw materials are normally homogenized before and during the grinding process in the raw mill. The WRI / WBCSD therefore recommended alternative methods for input-based reporting of CO₂ emissions from raw material calcination in cement plants. They rely on determining the amount of raw meal consumed in the kiln system. In many cement plants the homogenized mass flow of raw meal is routinely monitored including its chemical analysis for the purpose of process and product quality control. The input methods based on the raw meal consumed are already successfully applied in cement plants in different countries and seem to be more practical than Tier 3 of the 2006 IPCC Guidelines [4]. They were included in the Cement CO₂ and Energy Protocol Version 3 (Simple Input Method A1 and Detailed Input Method A2, 9.1.1).

1 Scope

This standard provides an harmonised methodology for calculating GHG emissions from the cement industry, with a view to reporting these emissions for various purposes and by different basis, such as, plant basis, company basis (by country or by region) or even international group basis. It addresses all the following direct and indirect sources of GHG included [1]:

- Scope 1 – Direct GHG emissions from sources that are owned or controlled by the company, such as emissions result from the following sources:
 - process: calcinations of carbonates and combustion of organic carbon contained in raw materials;
 - combustion of kiln fuels (fossil kiln fuels, alternative fossil fuels, mixed fuels with biogenic carbon content, biomass fuels and biofuels) related to clinker production and/or drying of raw materials and fuels;
 - combustion of non-kiln fuels (fossil fuels, alternative fossil fuels, mixed fuels with biogenic carbon content, biomass fuels and biofuels) related to equipment and on-site vehicles, room heating/cooling, drying of MIC (eg. slag or pozzolana);
 - combustion of fuels for on-site power generation;
 - combustion of carbon contained in wastewater.
- Scope 2 – Indirect GHG emissions from the generation of purchased electricity consumed in the company's owned or controlled equipment
- Scope 3 – Indirect GHG emissions from bought clinker. Excluded from this standard are all other scope 3 emissions from the cement industry

2 Normative references

The following referenced document is indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/DIS xxxxx:2013, *Stationary source emissions — Determination of Greenhouse Gas (GHG) emissions in energy intensive industries — Part 1: General aspects*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1 additional raw materials (Adrm)

TC 264 WI 00264144:2014 (E)

additional raw materials are not part of the kiln feed and are fed directly to the calciner or the kiln inlet

- 3.2
alternative fossil fuels**
fossil fuels derived from waste materials without biogenic content and not listed by IPCC
- 3.3
alternative fuels**
fuels which include pure biomass, mixed fuels and alternative fossil fuels
- 3.4
alternative raw materials (Arm)**
alternative raw materials are raw materials for clinker production derived from artificial resources
- 3.5
biomass emissions**
CO₂ emissions originating from combustion of biomass fuels plus the ones originating from biomass fraction of mixed fuels
- 3.6
biomass fuels**
fuels with only biogenic carbon
- 3.7
bypass dust**
discarded dust from the bypass system dedusting unit of suspension preheater, precalciner and grate preheater kilns, normally consisting of kiln feed material which is fully calcined or at least calcined to a high degree
- 3.8
cement**
building material made by grinding clinker together with various mineral components such as gypsum, limestone, blast furnace slag, coal fly ash and natural volcanic material; includes special cements such as the ones based on calcium aluminates
- 3.9
cement (eq.)**
calculated cement production value which is determined from clinker produced on-site in an integrated cement plant applying the plant specific clinker/cement-factor
- 3.10
cement constituents**
hydraulic binders other than clinker used in cement to replace clinker.
- 3.11
cement kiln dust (CKD)**
any discarded dust from dry and wet kiln system dedusting units, consisting of partly calcined kiln feed material which includes bypass dust or any other dust flows coming from the clinker production
- 3.12
cement constituents products**
all clinker produced for cement making or direct clinker sale, plus gypsum, limestone, CKD and all cement constituents consumed in the plant or produced for sale
- 3.13
clinker**
intermediate product in cement manufacturing and the main substance in cement; clinker is the result of calcination of limestone in the kiln and subsequent reactions caused through burning (ref. to EN 197-1)

3.14**clinker plant**

plant where clinker is produced without having onsite grinding to cement

3.15**direct emissions**

absolute direct emissions of GHGs within the boundaries excluding GHG emissions from biomass fuels or biogenic carbon content of mixed fuels

3.16**dust return**

the dust flows that are taken out from the kiln system

3.17**filter dust leaving the kiln system**

cement kiln dust (CKD) leaving the kiln system excluding by pass dust

3.18**fossil fuels**

all fossil fuels listed by IPCC

3.19**grinding plant**

plant for cement production where cement constituents are ground without having onsite clinker production

3.20**gross emissions**

absolute direct emissions excluding GHG emissions from on-site power production

3.21**integrated cement plant**

plant where clinker is produced and partly or fully ground to cement

3.22**kiln system**

tubular heating apparatus used in the production of clinker, including preheater and/or pre-calciner

3.23**kiln feed**

raw materials, often processed as raw meal (including recirculated dust), which are fed to a pre-heater or directly into the kiln system

3.24**kiln inlet**

kiln hood, or entrance to the tubular heating apparatus for materials

3.25**kiln fuel**

fuels fed to the kiln system plus fuels that are used for drying or processing of raw materials for the production of clinker and the preparation of kiln fuels

3.26**Loss on Ignition (LoI)**

mass percentage of material that is evaporated during the LoI test (see EN xxxxx)

3.27**mineral components**

natural or artificial mineral materials with hydraulic properties, used as a clinker or cement substitutes (e.g. blast furnace slag, limestone, fly ash, pozzolana)

TC 264 WI 00264144:2014 (E)

3.28**mixed fuels**

fuels which contains partial biogenic carbon

3.29**net GHG emissions**

gross GHG emissions excluding GHG emissions from alternative fossil fuels and comparable benchmark emissions from external heat or energy transfer

3.30**non-kiln fuel**

fuels which are not included in the definition of kiln fuels

3.31**petcoke**

petroleum coke, a carbon-based solid fuel derived from oil refineries

3.32**raw material**

materials used for raw meal preparation for clinker production

3.33**raw material preparation**

processes applied for converting raw materials to raw meal

3.34**raw meal**

raw meal consists of the ground raw materials for clinker production

3.35**raw meal consumed**

part of the raw meal, which is consumed for clinker production and the formation of calcined bypass dust

3.36**recirculated dust**

all dust flows that are reused as kiln feed


3.37**total direct emissions**

all direct emissions of GHGs within the boundaries including GHG emissions from raw materials processing, fossil fuels, biomass fuels and biogenic carbon content of mixed fuels, and CO₂ from waste water combustion

4 Symbols and abbreviated terms

For the purposes of this document, the following symbols and abbreviations apply

Adrm	Additional Raw Materials
AF	Alternative Fuels
AFR	Alternative Fuels and Alternative Raw Materials
Arm	Alternative Raw Materials
BPD	Bypass dust
cem eq.	cement (eq.)

cem prod.	cement constituents products
CKD	Cement Kiln Dust
cli	clinker
CSI	Cement Sustainability Initiative of the WBCSD
EF	Emission Factor
EU ETS	The CO ₂ Emissions Trading Scheme of the European Union
FD	Filter dust
GCV	Gross Calorific Value (synonym for higher heat value, HHV)
GHG	Greenhouse Gases
GWP	Global Warming Potential
HHV	Higher Heat Value (synonym for gross calorific value, GCV)
IPCC	Intergovernmental Panel on Climate Change
KF	Kiln Feed
KPI	Key Performance Indicator
LHV	Lower heat value (synonym for net calorific value, NCV)
LOI	Loss On Ignition
MIC	Mineral Components
	normal cubic meters (at 1013 hPa and 0 °C)
NCV	Net Calorific Value (synonym for lower heat value, LHV)
OPC	Ordinary Portland Cement
RM	Raw Meal
TC	Total Carbon (the sum of TOC and TIC)
TIC	Total Inorganic Carbon
TOC	Total Organic Carbon
UNFCCC	United Nations Framework Convention on Climate Change
WBCSD	World Business Council for Sustainable Development
WRI	World Resources Institute