### INTERNATIONAL STANDARD

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# Carbon dioxide capture, transportation and geological storage — Vocabulary — Cross cutting terms

Captage, transport et stockage géologique du dioxyde de carbone — Vocabulaire — Termes transversaux

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Con	itent	ts	Page
Foreword			iv
Introduction		on	v
1	Scop	oe	1
2	Norr	mative references	1
3	Tern 3.1 3.2 3.3 3.4 3.5	General terms and definitions relating to carbon dioxide capture, transportation and storage	
	-	nformative) <b>List of acronyms</b>	
Annex B (informative) CCS project life cycle			11
Bibli	ograpl	hy	12
Alphabetical index			13

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#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 265, *Carbon dioxide capture, transportation and geological storage*.

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#### Introduction

The objectives of the document are the following:

- to provide a comprehensive list of terms and their definitions for carbon dioxide capture, transportation and geological storage including through EOR operation in order to facilitate communication among:
  - experts involved in the development of ISO standards on carbon dioxide capture, transportation and geological storage;
  - other carbon dioxide capture, transportation and geological storage stakeholders;
- to provide the basis for common understanding for all future ISO standards for carbon dioxide capture, transportation and geological storage.

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## Carbon dioxide capture, transportation and geological storage — Vocabulary — Cross cutting terms

#### 1 Scope

This document defines a list of cross-cutting terms commonly used in the field of carbon dioxide capture, transportation and geological sub-surface storage including through storage in association with enhanced oil recovery (EOR) operations.

This document only deals with CO<sub>2</sub> geological sub-surface storage.

The terms are classified as follows:

- general terms and definitions relating to carbon dioxide;
- general terms and definitions relating to carbon dioxide capture, transportation and storage;
- general terms and definitions relating to monitoring and measuring performance in carbon dioxide capture, transportation and geological storage;
- general terms and definitions relating to risk;
- general terms and definitions relating to relationships with stakeholders;

A list of the main acronyms used is given in Annex A.

#### 2 Normative references

There are no normative references in this document.)

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#### 3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>

### 3.1 General terms and definitions relating to carbon dioxide capture, transportation and storage

#### 3.1.1

### carbon dioxide capture and storage

process consisting of the separation of  $CO_2$  from industrial and energy-related sources, transportation and injection into a geological formation, resulting in long term isolation from the atmosphere

Note 1 to entry: CCS is often referred to as Carbon Capture and Storage. This terminology is not encouraged because it is inaccurate: the objective is the capture of carbon dioxide and not the capture of carbon. Tree plantation is another form of carbon capture that does not describe precisely the physical process of removing CO<sub>2</sub> from industrial emission sources.

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Note 2 to entry: The term "sequestration" is also used alternatively to "storage". The term "storage" is preferred since "sequestration" is more generic and can also refer to biological processes (absorption of carbon by living organisms).

Note 3 to entry: Long term means the minimum period necessary for geological storage of  $CO_2$  to be considered an effective and environmentally safe climate change mitigation option.

Note 4 to entry: The term Carbon dioxide Capture, Utilization (or use) and Storage (CCUS) includes the concept that isolation from the atmosphere could be associated with a beneficial outcome. CCUS is embodied within the definition of CCS to the extent that long term isolation of the  $\rm CO_2$  occurs through storage within geological formations. CCU is Carbon Capture and Utilization (or use) without storage within geological formations.

Note 5 to entry: CCS should also ensure long term isolation of  $CO_2$  from oceans, lakes, potable water supplies and other natural resources.

#### 3.1.2

#### CCS project life cycle

entirety of phases of a CCS project from concept through to post-closure

Note 1 to entry: The CCS project life cycle includes mainly concept, design, obtaining permit, construction, operation, monitoring, measurement and verification, decommissioning, closure and post-closure (see <u>Annex B</u>).

#### 3.1.3

#### life cycle assessment

#### **LCA**

compilation and evaluation of the inputs, outputs and the potential environmental and health impacts of a CCS project or a component part throughout its life cycle

[SOURCE: ISO 14040:2006, 3.2 modified — "and health" and "a CCS project or a component part" have been added and "of a product system" has been deleted. The Note 1 to entry has been added.]

Note 1 to entry: Boundaries of the assessment include all equipment and processes necessary to evaluate a CCS project or component part. The main input and output flows may include raw materials, process gases, electricity, fossil fuels, water, CO<sub>2</sub>, emission in air and water, solid and liquid waste, co-products, etc.

#### **3.1.4** ISO 27917:2017

**value chain** indards.iteh.ai/catalog/standards/iso/1547ae4d-22dd-433f-ba9c-70e55133ae5a/iso-27917-2017 entire sequence of activities or parties that provide or receive value in the form of <u>products</u> or <u>services</u>

[SOURCE: ISO 26000:2010, 2.25]

#### 3.1.5

#### **CCS** energy consumption

total energy used within defined boundaries of a CCS project

Note 1 to entry: It could be expressed in gigajoules.

#### 3.1.6

#### intermittency

lack of continuity in operation, as measured by the frequency or extent to which a process or installation is stopped or unavailable

Note 1 to entry: Intermittency includes variable CO<sub>2</sub> flows among project components.

#### 3.1.7

#### closure period

period between the cessation of  $\text{CO}_2$  injection and the demonstration of compliance with the criteria for site closure

#### 3.1.8

#### post-closure period

period that begins after the demonstration of compliance with the criteria for site closure

Note 1 to entry: In some countries, demonstration of compliance may need approval from a third party.

#### 3.1.9

#### geological storage complex

subsurface geological system extending vertically to comprise storage unit(s) and primary and secondary seals, and extending laterally to the defined limits of the CO<sub>2</sub> storage project

Note 1 to entry: Limits can be defined by natural geological boundaries, regulation or legal rights.

#### 3.2 General terms and definitions relating to CO<sub>2</sub>

#### 3.2.1

#### supercritical CO<sub>2</sub>

CO<sub>2</sub> at pressures and temperatures above both the critical pressure and critical temperature

#### 3.2.2

#### dense phase CO<sub>2</sub>

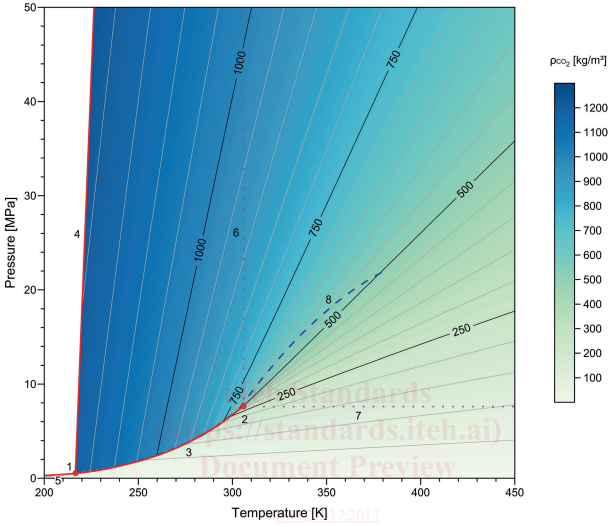
CO<sub>2</sub> in its liquid or supercritical phases

Note 1 to entry: Compression and transport of dense phase  $\text{CO}_2$  are commonly achieved using pumps. Compression and transport at lower densities are commonly achieved with turbo-compressors.

Note 2 to entry: Not all supercritical CO<sub>2</sub> is in a dense phase and not all dense phase CO<sub>2</sub> is supercritical.

Note 3 to entry: Figure 1 illustrates pure  $CO_2$  phase diagram and density plots, calculated according to Reference [16], and plotted as a function of temperature and pressure.

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- 1 triple point
- 2 critical point
- 3 liquid-gas phase boundary
- 4 solid-(dense) fluid phase boundary
- 5 solid-(gaseous) fluid phase boundary
- 6 critical temperature
- 7 critical pressure
- 8 lower operation limit for radial pumps

Figure 1 — Pure CO<sub>2</sub> phase diagram and density plots

Note 4 to entry: The curve defined by Key number 8 is shown as an example illustrating typical operation limits specific to individual pumps, according to Reference [17].

- Fluid CO<sub>2</sub> in the p-T-range between lines 3, 4 and 6 is often named liquid CO<sub>2</sub>.
- Fluid CO<sub>2</sub> in the p-T-range between lines 3, 5 and 7 is often named gaseous CO<sub>2</sub>.
- Fluid CO<sub>2</sub> in the p-T-range between lines 6 and 7 is often named supercritical CO<sub>2</sub>.
- Solid CO<sub>2</sub> in the p-T-range between lines 4 and 5 is often named dry ice.
- Fluid CO<sub>2</sub> in the p-T-range above lines 3 and 8 is often named dense phase CO<sub>2</sub>.