ISO/FDIS 12749-3:2024(en)

ISO-<u>/</u>TC 85/WG

Secretariat: AFNOR

Date: 2024-01-20xx

Nuclear energy, nuclear technologies, and radiological protection- $\underline{\hspace{1cm}}$ Vocabulary $\underline{\hspace{1cm}}$

Part-3:

Nuclear installations, processes and technologies

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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 document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

ISO draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents.www.iso.org/patents.. ISO shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of 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 www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 85.

This second edition cancels and replaces the first edition (ISO 12749-3:2015), which has been technically revised.

The main changes are as follows:

- addition of new concepts;
- modification of definitions;
- ——change of sources.

A list of all parts in the ISO 12749 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

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Introduction

This document will provide terms and definitions for concepts associated with nuclear installations, processes, and technologies. These include specific subjects such as the nuclear fuel cycle; ex-reactor nuclear criticality safety, analytical methodologies, transport of radioactive materials, characterization of materials, radioactive waste management, and decommissioning of nuclear installations. Excluded topics are specific enabling technologies and techniques for non-peaceful applications, sealed sources, radiation processing, nuclear power plants and research reactors (with regard to nuclear criticality safety while fuel is loaded in the reactor core). Terminological data are taken from ISO standards developed by ISO/TC 85/SC 5 and other technically validated documents issued by the International Atomic Energy Agency (IAEA) or other international organizations.

Unambiguous communication of concepts associated with nuclear installations, processes, and technologies is crucial to prevent misunderstandings or misinterpretations of terms used in documents developed by ISO/TC 85/SC 5. In line with the international demand for harmonization of terminology regarding nuclear and radiological activities, this document will contribute by providing terms and definitions to meet the requirements of users and industry. It will also improve promotion, knowledge and use of international standards dealing with nuclear installations, processes and technologies and will help experts developing technical standards to avoid overlapping and contradiction.

Nuclear fuels for different power reactors are produced according to different designs. However, several concepts are present in all of them and need to be designated by common terms and described by harmonized definitions in order to avoid misunderstandings. Difficulties can also arise due to the wide variety of units of measure employed. Thus, to enhance comprehension as well as comparability, it is advisable to adopt unified units of measure.

Arrangement of terms and definitions is based on concepts systems that show corresponding relationships among the various concepts. Such arrangement provides users with a structured view of the nuclear installations, processes, and technologies sector and will facilitate common understanding of all related concepts. In addition, concepts systems and conceptual arrangement of terminological data will be helpful to any kind of user because it will promote clear, accurate, and useful communication.

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Nuclear energy, nuclear technologies, and radiological protection_-Vocabulary—___

Part-

Nuclear installations, processes and technologies

1 Scope

This document deals with the terminological data used in the standards regarding the standardization and promotion of good practices associated with the planning, design, construction, operation and decommissioning of installations, processes and technologies involving radioactive materials.

The vocabulary of nuclear installations, processes and technologies includes fuel cycle, ex-reactor nuclear criticality safety, analytical methodologies, transport of radioactive materials, materials characterization, radioactive waste management and decommissioning.

NOTE See Annex Annex A for the methodology used to develop the vocabulary.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

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

 $ISO\ and\ IEC\ maintain\ terminology\ databases\ for\ use\ in\ standardization\ at\ the\ following\ addresses:$

- ISO Online browsing platform: available at https://www.iso.org/obp
- ——IEC Electropedia: available at https://www.electropedia.org/

3.1 Terms related to nuclear materials

3.1.1

nuclear material

material containing one or more of the following: plutonium except that with isotopic concentration exceeding 80% in 238 Pu; uranium enriched in the isotope 235 or 233; uranium containing the mixture of isotopes as occurring in nature other than in the form of ore or ore residue

[SOURCE: <u>IAEA</u>. IAEA Nuclear Safety and Security Glossary. Terminology Used in Nuclear Safety, Nuclear Security, Radiation Protection and Emergency Preparedness and Response. Vienna: IAEA, 2022. 246 p. ISBN: 978-92-0-141822-7 By deleting the phrase "uranium enriched in the isotope 235 or 233"]

3.1.2

critical

having an effective neutron multiplication factor equal to unity

[SOURCE: ISO 1709;2018, 3.1]

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3.1.3

nuclear criticality

state of a nuclear chain reacting medium when the *nuclear chain reaction* (3.1.9)(3.1.9) is just self-sustaining (or *critical* (3.1.2))(3.1.2), i.e. when the reactivity is zero

[SOURCE: <u>IAEA</u>. IAEA Nuclear Safety and Security Glossary. Terminology Used in Nuclear Safety, Nuclear Security, Radiation Protection and Emergency Preparedness and Response. Vienna: IAEA, 2022. 246 p. ISBN: 978-92-0-141822-7]

3.1.4

radionuclide

nuclide which is in an unstable state due to excess of internal energy and which will attain a stable state by emitting radiation

Note 1-to-entry:-*Radionuclides* (3.1.4)(3.1.4) are either naturally occurring, such as ⁴⁰K, ²³⁵U, ²³⁸U, ²³²Th and their radioactive decay products, or produced by activation or other artificial means.

[SOURCE: ISO 12749-1:2020, 3.1.8]

3.1.5

radioactivity

stochastic process whereby nuclei undergo spontaneous disintegration, usually accompanied by the emission of subatomic particles, or photons

[SOURCE: ISO 12749-1:2020, 3.1.1]

3.1.6

nuclear installation

any nuclear facility subject to authorization that is part of the *nuclear fuel cycle* (3.3.1),(3.3.1), except facilities for the mining or processing of uranium ores or thorium ores and disposal facilities for *radioactive waste* (3.6.1)(3.6.1)

[SOURCE: IAEA. IAEA Nuclear Safety and Security Glossary. Terminology Used in Nuclear Safety, Nuclear Security, Radiation Protection and Emergency Preparedness and Response. Vienna: IAEA, 2022. 246 p. ISBN: 978-92-0-141822-7]

3.1.7

fissionable nuclide

<neutrons> nuclide capable of undergoing fission by interaction with neutrons of some energy

[SOURCE: LA-11627-MS, Glossary of Nuclear Criticality Terms. Los Alamos National Laboratory, 1989-]

Note_1-to-entry:-Fissionable nuclides include 238 U, 240 Pu, and others with neutron-energy fission thresholds, in addition to those nuclides that are fissile.

3.1.8

fissile nuclide

nuclide capable of undergoing fission by interaction with neutrons of any energy

[SOURCE: ISO 1709;2018, 3.4-]]

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ISO/FDIS 12749-3:2024(en) Formatted: Font: Bold Formatted: HeaderCentered, Left Note-1-to entry:-The term is usually applied to fission predominantly with slow neutrons. The interpretation of "slow Formatted: Adjust space between Latin and Asian text, may vary but the properties of fissile nuclides are clearly distinct from other fissionable nuclides (3.1.7). (3.1.7). Adjust space between Asian text and numbers, Tab stops: Not at 0.7 cm + 1.4 cm + 2.1 cm + 2.8 cm + Note-2-to entry:-Particular examples are 233U, 235U, 239Pu and 241Pu. 3.5 cm + 4.2 cm + 4.9 cm + 5.6 cm + 6.3 cm + 7 cmFormatted: Adjust space between Latin and Asian text, nuclear chain reaction Adjust space between Asian text and numbers series of nuclear reactions in which one of the agents necessary to the series is itself produced by the same **Commented [eXtyles8]:** The term "nuclear chain reaction" is used only in terms and definitions section reactions [SOURCE: ISO 1709:2018, 3.8] **Formatted** Formatted: Default Paragraph Font 3.1.10 Formatted: Default Paragraph Font fission product radionuclide (3.1.4) (3.1.4) produced by nuclear fission Formatted: Default Paragraph Font Formatted: Default Paragraph Font [SOURCE: IAEA. IAEA Nuclear Safety and Security Glossary. Terminology Used in Nuclear Safety, Nuclea Security, Radiation Protection and Emergency Preparedness and Response. Vienna: IAEA, 2022. 246 p. ISBN: **Formatted** 978-92-0-141822-7] Commented [eXtyles9]: The term "fission product" is Formatted 3.1.11 burnup **Formatted** loss of fissile material by the fission process that is usually described in terms of the number of fissioned atoms Commented [eXtyles10]: The term "burnup" is used on ... or on the total energy liberated in unit volume or mass Note-1-to entry:-Burnup fission product (3.1.10)(3.1.10) as energy released by fissions is commonly used for NPP **Formatted** Note-2-to entry:-Burnup as number of fissions per unit volume or mass is commonly used for fuel behaviour modelling and neutronic calculations Commented [eXtyles11]: The term "subcriticality" is us Note_3_to entry:-Burnup as number of fissions is commonly used for experimental reactors Commented [eXtyles12]: The term "subcriticality limit" Formatted: Default Paragraph Font Formatted: Default Paragraph Font subcriticality having or involving a chain reaction that is not self-sustaining Formatted: Default Paragraph Font Formatted: Default Paragraph Font 3.1.13 Commented [eXtyles13]: The term "subcriticality subcriticality limit limit value of subcriticality dimension (3.1.14)(3.1.14) which is respected in order to ensure subcriticality Commented [eXtyles14]: The term "neutron leakage" is (3.1.12)(3.1.12) of a unit **Formatted** [SOURCE: ISO 21391;2019, 3.8] Formatted: Default Paragraph Font Formatted: Default Paragraph Font 3.1.14 Formatted: Default Paragraph Font subcriticality dimension controlled geometrical dimension (item dimension or layout dimension) controlled for which a limit shall b Formatted: Default Paragraph Font respected to ensure *subcriticality* (3.1.12) (3.1.12) of a unit Formatted Formatted: Font: 10 pt 3.1.15 neutron leakage Formatted: Font: 10 pt neutrons leaving a fissile system boundary such that they no longer interact with that system Formatted: Font: 10 pt Note-1-to-entry:-For an array of fissile units, neutron leakage from one unit may or may not interact with other units. **Formatted** Formatted: Font: 11 pt [SOURCE: ISO 1709;2018, 3.7] Formatted © ISO-2024 - All rights reserved

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material with which neutrons interact significantly by reactions resulting in their disappearance as free

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particles [SOURCE: ISO 1709;2018, 3.6]

3.1.16

3.1.17 over batching

neutron absorber

unintended increase in the quantity of a material that is controlled for *nuclear criticality safety* (3.4.1)(3.4.1) such that one or more extra discrete quantities are present

[SOURCE: ISO 1709;2018, 3.13]

3.1.18

permeation

passage of a fluid through a solid permeable barrier (even if there are no *leaks* (3.5.17)(3.5.17)) by adsorption-diffusion-desorption mechanisms

Note_1_to_entry:_Permeation should not be considered as a release of activity unless the fluid itself is radioactive. In this document, permeation is applied only to gases.

[SOURCE: ISO 12807;2018, 3.14]

3.1.19

permeation rate

quantity of gases passing through permeable walls per unit time

[SOURCE: ISO 12807:2018, 3.15]

3.1.20

attenuation

physical process based on interaction between a radiation source and matter placed in the path of the radiation that results in a decrease in the intensity of the emitted radiation

Note_1-to_entry:-Attenuation experienced in non-destructive analysis (NDA) of waste packages $\frac{(3.6.12)}{(3.6.12)}$ includes self-attenuation by the radioactive material itself as well as attenuation effects in the waste matrix $\frac{(3.6.14)}{(3.6.14)}$, internal barrier(s) and external container(s).

[SOURCE: ISO 19017;2015, 2.2]

3.1.21

attenuation correction factor

used to correct (compensate) for the effect of *attenuation* (3.1.20)(3.1.20) within an NDA measurement equal to the ratio between the un-attenuated and the attenuated radiation flux

 $Note_1_to\ entry:_After\ attenuation\ correction\ the\ measured\ quantity\ is\ considered\ to\ be\ representative\ of\ the\ unattenuated\ activity\ of\ the\ radioactive\ substance\ assayed.$

[SOURCE: ISO 19017;2015, 2.3]

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ISO/FDIS 12749-3:2024(en) Formatted: Font: Bold Formatted: HeaderCentered, Left Note-2-to entry:-A subcritical dimension is a different term, usually referring to a fissile material dimension that relie Formatted: Adjust space between Latin and Asian text, on single-parameter control to avoid making a unit critical. Examples are subcritical cylinder (3.5.6) (3.5.6) diameter, Adjust space between Asian text and numbers, Tab subcritical slab thickness and subcritical volume. stops: Not at 0.7 cm + 1.4 cm + 2.1 cm + 2.8 cm + 3.5 cm + 4.2 cm + 4.9 cm + 5.6 cm + 6.3 cm + 7 cmNote_3-to entry:-The subcriticality (3.1.12) of a unit may be ensured by other types of controls in addition the dimensional controls (e.g. mass control, density control). [SOURCE: ISO 21391:2019, 3.7, modified -By deleting in the definition Delete the second instance of the Formatted: Default Paragraph Font word "controlled".]" in the definition.] Formatted: Default Paragraph Font Formatted: Adjust space between Latin and Asian text, 3.2 Terms related to nuclear fuels Adjust space between Asian text and numbers 321 Formatted: Default Paragraph Font nuclear fuel Formatted: Default Paragraph Font fissionable nuclear material (3.1.1)(3.1.1) in the form of fabricated elements for loading into the reactor core of a civil nuclear power plant or research reactor **Formatted Formatted** [SOURCE: ISO 12749-1:2020, 3.2.5] Formatted: Default Paragraph Font 3.2.2 Formatted: Default Paragraph Font cladding Formatted: Default Paragraph Font external layer of material that houses nuclear fuel (3.2.1)(3.2.1) and provides the containment (means of Formatted: Default Paragraph Font confinement) of radionuclides (3.1.4) [3.1.4] produced during fission Formatted: Default Paragraph Font Note-1-.to-.entry:-.Material also provides structural support and protection from chemically reactive conditions (e.g Commented [eXtyles21]: The term "cladding" is used Formatted [SOURCE: IAEA. IAEA Nuclear Safety and Security Glossary. Terminology Used in Nuclear Safety, Nuclear **Formatted** Security, Radiation Protection and Emergency Preparedness and Response. Vienna: IAEA, 2022. 246 p. ISBN: 978-92-0-141822-7, modified, by changing — Change "tube of pellets" with "external layer of" and **Formatted** deleting delete "tube of" and "material" and adding the note add Note 1 to entry.] **Formatted** Commented [eXtyles22]: The term "nuclear fuel pellet" nuclear fuel pellet nuclear fuel (3.2.1)(3.2.1) in ceramic form and with a cylindrical shape **Formatted Formatted** 3.2.4 Commented [eXtyles23]: The term "fuel element" is us fuel element nuclear fuel (3.2.1), (3.2.1), its cladding (3.2.2) (3.2.2) and any associated components necessary to form a **Formatted** structural entity Formatted **Formatted** Note_1_to entry:-Commonly referred to as "fuel rod" in light water reactors. **Formatted** [SOURCE: IAEA. IAEA Nuclear Safety and Security Glossary. Terminology Used in Nuclear Safety, Nuclear Commented [eXtyles24]: The term "fuel assembly" is Security, Radiation protection and EMERGENCY Preparedness and Response. Vienna: IAEA, 2022. 246 p. ISBN: 978-92-0-141822-7 modified, by deleting — Delete the term "rod"]".] **Formatted** Formatted

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set of fuel elements (3.2.4)(3.2.4) and associated components which are loaded into and subsequently removed

Note-2-to entry:-In some countries "fuel element" is used as a synonym for "fuel assembly" (3.2.5) (3.2.5)

3.2.5

fuel assembly

from a reactor core as a single unit