Nuclear energy — Packaging of uranium hexafluoride (UF₆) for transport

Énergie nucléaire — Emballage de l'hexafluorure d'uranium (UF₆) en vue de son transport
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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 7195 was prepared by Technical Committee ISO/TC 85, Nuclear energy, Subcommittee SC 5, Nuclear fuel technology.

This second edition cancels and replaces the first edition (ISO 7195:1993), which has been technically revised.
Introduction

The packaging of uranium hexafluoride (UF₆) for transport is an essential operation in the nuclear industry. The United States Standard ANSI N14.1 (first issued in 1971) has been used internationally as an accepted procedure for packaging UF₆, and the standard cylinders and protective packages included in ANSI N14.1 have been used widely as accepted designs for international transport of UF₆. However, in some cases minor adaptations of the American standard were required to meet local conditions in a particular country. For example, equivalent materials may have been used instead of the materials specified. Moreover, the certification of cylinders as pressure vessels can have required equivalent authorization procedures appropriate in the countries concerned, rather than the US certification procedure specified.

This International Standard has been developed from and is based on ANSI N14.1, but with incorporation of, and allowance for, other equivalent technical solutions and national authorization and certification procedures. IAEA recommendations relevant to UF₆ have also been taken into consideration. ISO 7195 was first issued in 1993 and the revision process started in 1998.

This International Standard specifies the internationally accepted guidelines and procedures for packaging of UF₆ for transport. It does not relieve the consignor from compliance with the relevant transport regulations for dangerous goods of each of the countries through or into which the material is transported.

This International Standard is consistent with, but does not replace, the recommendations of the International Atomic Energy Agency contained in IAEA Safety Standards Series No. TS-R-1:1996 (as revised 2003). Quoting from the Introduction to these Regulations,

“The objective of these Regulations is to protect persons, property and the environment from the effects of radiation during the transport of radioactive material. Protection is achieved by requiring containment of the radioactive contents, control of external radiation levels, prevention of criticality and prevention of damage caused by heat. These requirements are satisfied firstly by applying a graded approach to contents limits for packages and conveyances and to performance standards applied to package designs depending upon the hazard of the radioactive contents. Secondly, they are satisfied by imposing requirements on the design and operation of packages and on the maintenance of packagings, including a consideration of the nature of the radioactive contents. Finally, they are satisfied by requiring administrative controls including, where appropriate, approval by competent authorities.”

In addition, due to the chemical risks associated with UF₆, there are special requirements for packages containing this material.

It should be noted that the IAEA Regulations form the essential basis of regulations for international transport (Agreement for the safe transport of dangerous goods by road, ADR; European agreement for the safe transport of dangerous goods by road, ADR; International maritime dangerous code, IMDG; and Technical instructions for the safe transport of dangerous goods by air issued by the International Civil Aviation Organization, ICAO) that accordingly form the basis for national regulations. There are nevertheless minor differences in practice in the various countries. However, these minor differences are not considered significant in relation to this International Standard and do not affect the guidelines stated. Individual countries may issue national standards for packaging of UF₆ for transport, for which this International Standard can form the basis. This International Standard does not take precedence over applicable governmental regulations.

This International Standard presents information on UF₆ cylinders, valves, protective packages and shipping. However, it should be emphasized that this information has been derived from widespread practical applications and is therefore the result of international experience. As this experience grows, improved designs of cylinders and valves may come forward. Improvements shall be subject to approval by competent authorities. Authorized improvements may be considered for incorporation in this International Standard on the occasion of future revisions. Annex A of this International Standard is provided for information.
Throughout this International Standard and in conformity with standard ISO practice, SI metric units are used in preference to imperial units (which are given in parenthesis for information). However, if the original type identification of a cylinder is based on its size, the imperial units are maintained (e.g. 48” cylinder, 48Y, 30B, etc.). If a common, commercially available component uses features that are defined in an appropriate non-SI metric-based Standard document, only the relevant base units are quoted.