



## STATE OFFICE FOR NUCLEAR SAFETY

Date: **04/04/2023**  
Ref. no.: **SÚJB/ONRV/9587/2023**  
File no.: **SÚJB/POD/5733/2023**  
Section: **Radioactive Waste and Spent Fuel  
Management Division  
Senovážné náměstí 1585/9, 110 00 Prague**  
Attended by: **Mgr. Martin Ansorge**  
Phone: **+420 221 624 284**

### DECISION

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The State Office for Nuclear Safety (hereinafter referred to as the “SONS”), as the competent administrative body pursuant to Section 208(b) of Act No. 263/2016 Coll., the Atomic Energy Act (hereinafter referred to as the “Atomic Energy Act”), in the administrative proceedings for product type approval initiated pursuant to Section 44(1) of Act No. 500/2004 Coll, Rules of Administrative Procedure (hereinafter referred to as “RAP”), on the basis of an Application of 23 February 2023, ref. no. 35/EZC/2023, received by SONS on 23 February 2023, under ref. no. SÚJB/POD/5733/2023, submitted by the Participant in Proceedings

Person: **Eckert & Ziegler Cesio, s.r.o.**  
Address: **Radiová 1, 102 27 Prague 10**  
ID No.: **45274584**  
SONS registration number: **108600,**

(hereinafter referred to as the “Participant in Proceedings”), within the meaning of Section 27(1)(a) of the Rules of Administrative Procedure, decided as follows:

In accordance with Section 67(1) of the Rules of Administrative Procedure and in accordance with Section 137(1)(b) of the Atomic Energy Act, SONS

#### **approves the product type**

construction type NuX.N26\_Y special form radioactive material (hereinafter referred to as “SFRM”), this SFRM, manufactured in conformity with the documentation assessed, being assigned the identification designation

#### **CZ/1045/S-96**

and, for the purposes of international identification, this NuX.N26\_Y construction type SFRM approval decision being assigned the code designation

#### **CZ/1045/S-96 (Rev.0).**

The SFRM under the identification designation CZ/1045/S-96 meets the requirements of the Atomic Energy Act and relevant implementing regulations, recommendations of the International Atomic Energy Agency (hereinafter referred to as "IAEA") "Regulations for the Safe Transport of Radioactive Material, 2018 Edition, Specific Safety Requirements No. SSR-6 (Rev. 1), IAEA, Vienna 2018" and the requirements of international transport regulations that refer to the cited IAEA rules.

### Description of the SFRM

The SFRM of the construction type NuX.N26\_Y under the identification designation CZ/1029/S-96 is a sealed radioactive source. It is produced in two construction subtypes differing in the radionuclide contained (designation NuX = Am1 for the  $^{241}\text{Am}$  radionuclide and NuX = Cs7 for the  $^{137}\text{Cs}$  radionuclide) and also in three construction variants differing in the shape of the outer capsule (Y = A, B or C). Variants containing the  $^{241}\text{Am}$  radionuclide also contain a target nuclide which, when mixed with  $^{241}\text{Am}$ , produces neutron or high-energy gamma radiation.

The SFRM of the NuX.N26\_Y construction type consists of two stainless steel capsules and an active part. The inner capsule contains the active part, which in the case of the construction subtype Am1.N26\_Y consists of a pressed homogeneous mixture of powdered radionuclide  $^{241}\text{Am}$  in the form of  $\text{AmO}_2$  and a target nuclide (Be, Li, C, F or B). In the case of construction subtype Cs7.N26\_Y, the active part consists of a ceramic carrier with thermally fixed  $^{137}\text{Cs}$  radionuclide in the form of  $\text{Cs}_2\text{O}$ . The inner capsule is inserted into an outer capsule of cylindrical symmetry with a diameter of 21 mm and a height of 31 mm for the construction variants A and B and a height of 25 mm for the construction variant C. Both capsules are sealed by a plug and welding under a protective atmosphere (TIG welds). The outer capsule bears a unique serial number.

The manufacturer of this SFRM is Eckert & Ziegler Cesio s.r.o., Radiová 1, 102 27 Prague 10.

### SFRM Illustration

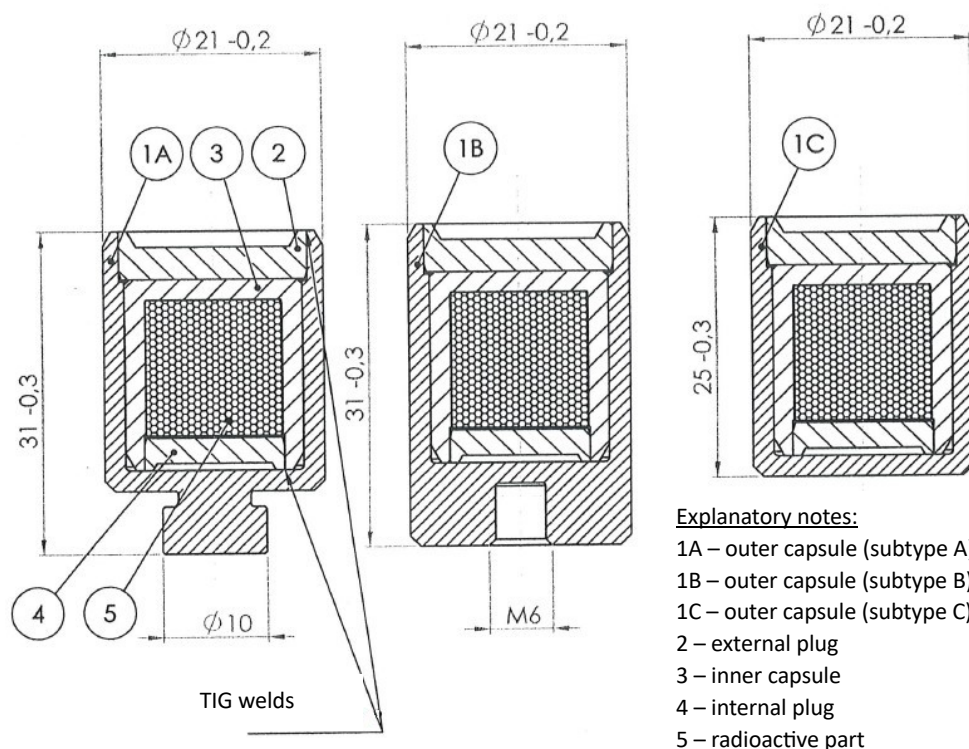


Figure 1: SFRM of the construction type NuX.N26\_Y. The illustration corresponds to the technical drawing "Radioactive source assembly NuX.N26, designation 1301, Eckert & Ziegler CESIO," of 30 April 2013.

### SFRM Parameters

Construction subtype of the SFRM	Radionuclide	Max. activity [GBq]	Height (type) [mm]	Diameter [mm]	Target nuclide	ISO Classification
Cs7.N26_Y	<sup>137</sup> Cs	4 000	31 (A, B) 25 (C)	21	not	C/E 66646
Am1.N26_Y	<sup>241</sup> Am	250	31 (A, B) 25 (C)	21	Be	C/E 66646
Am1Li.N26_Y	<sup>241</sup> Am	250	31 (A, B) 25 (C)	21	Li	C/E 66646
Am1C.N26_Y	<sup>241</sup> Am	250	31 (A, B) 25 (C)	21	C	C/E 66646
Am1F.N26_Y	<sup>241</sup> Am	250	31 (A, B) 25 (C)	21	F	C/E 66646
Am1B.N26_Y	<sup>241</sup> Am	250	31 (A, B) 25 (C)	21	B	C/E 66646

### Conditions of Use of the SFRM

The approved SFRM of the construction type NuX.N26\_Y under the identification designation CZ/1045/S-96 may be used only if the following conditions are met:

#### 1. Content of the SFRM

The SFRM of the construction type NuX.N26\_Y under the identification designation CZ/1029/S-96 and with the given serial number may contain only <sup>137</sup>Cs and <sup>241</sup>Am radioactive sources in the following forms:

- solid ceramic carrier with thermally fixed <sup>137</sup>Cs in the form of Cs<sub>2</sub>O with a maximum activity of 4.0 TBq for the Cs7.N26\_Y construction subtype,
- a pressed homogeneous mixture of powdered <sup>241</sup>Am in the form of AmO<sub>2</sub> with a target nuclide Be with a maximum activity of 250 GBq for the construction subtype Am1.N26\_Y,
- a pressed homogeneous mixture of powdered <sup>241</sup>Am in the form of AmO<sub>2</sub> with a target nuclide Li with a maximum activity of 250 GBq for the construction subtype Am1Li.N26\_Y,
- a pressed homogeneous mixture of powdered <sup>241</sup>Am in the form of AmO<sub>2</sub> with a target nuclide C with a maximum activity of 250 GBq for the construction subtype Am1C.N26\_Y,
- a pressed homogeneous mixture of powdered <sup>241</sup>Am in the form of AmO<sub>2</sub> with a target nuclide F with a maximum activity of 250 GBq for the construction subtype Am1F.N26\_Y and
- a pressed homogeneous mixture of powdered <sup>241</sup>Am in the form of AmO<sub>2</sub> with a target nuclide B with a maximum activity of 250 GBq for the construction subtype Am1B.N26\_Y.

#### 2. Handling, Maintenance and Inspections

Handling and maintenance of the SFRM of the construction type NuX.N26\_Y under the identification designation CZ/1045/S-96 must be performed in compliance with the requirements given in the valid version of the document "Instructions for Safe Handling of Ionizing Radiation Sources (ZIZ), QM-RP-006, Eckert & Ziegler Cesio s.r.o."

The testing of the SFRM of the construction type NuX.N26\_Y, the acceptance test, the long-term stability test and the operating stability test must be carried out in accordance with Section 68(1)(f), (2)(a) and Section 69(2)(c) of the Atomic Energy Act and subsequently in accordance with Sections 26 to 31 of Decree No. 422/2016 Coll. on Radiation Protection and Security of a Radioactive Source and according to ISO 9978:2020 "Radiation Protection – Sealed Sources – Leakage Test Methods, ISO, Geneva 2020" and shall be documented and archived for the entire lifetime of the SFRM.

#### 3. Quality Assurance

The SFRM of the construction type NuX.N26\_Y under the identification designation CZ/1029/S-96 with the given serial number shall be manufactured in accordance with the technical drawing

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“Radioactive Source Assembly NuX.N26, designation 1301, Eckert & Ziegler CESIO” of 30 April 2013. Manufacture must be carried out in accordance with the approved procedures, the document “Management System, QM-RP-001, Eckert & Ziegler Cesio s.r.o.” as amended, and the requirements of Decree No. 408/2016 Coll., on Requirements for the Management System. The conformity of the SFRM of the construction type NuX.N26\_Y with the approved type must be documented by the manufacturer by means of a written declaration of conformity prepared in accordance with the requirements of Section 140 of the Atomic Energy Act.

#### 4. Reporting of Accidents

If any defect or accident occurs during the handling and manipulation of the SFRM under the identification designation CZ/1045/S-96 of the construction type NuX.N26\_Y, in particular if it falls or is damaged, the SFRM of the construction type NuX.N26\_Y must be temporarily put out of operation without unnecessary delay, in compliance with all radiation protection requirements. Such a SFRM can only be put back into service after an inspection or repair. At the same time, a report of the event will be prepared and sent to SONS by the licence holder pursuant to Section 9(2)(f) of the Atomic Energy Act as amended within 14 days of the occurrence of the event.

#### 5. Validity of the Decision

This Decision shall be enforceable from 1 November 2023.

This Decision expires on 31 October 2033.

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## Justification

Pursuant to Section 44(1) of the Rules of Administrative Procedure, SONS initiated administrative proceedings with the Participant in Proceedings in the matter of product type approval of a special form radioactive material on the basis of an Application submitted by the Participant in Proceedings on 23 February 2023, ref. no. 35/EZC/2023, which was received on 23 February 2023 and assigned ref. no. SÚJB/POD/5733/2023. SONS appointed Mgr. Martin Ansorge as the authorised official for the management of the proceedings.

The decision is issued after the assessment of the submitted documentation, which has been submitted to SONS in connection with the provisions of Section 138 of the Atomic Energy Act and subsequently with the provisions of Section 12(1) and (2)(b) of Decree No. 379/2016 Coll., on the type approval of some products in the field of peaceful uses of nuclear energy and ionising radiation and the carriage of radioactive or fissile material and the relevant items of Annex 4 to this Decree.

In accordance with the above-mentioned legal provisions, the applicant's application was supported by the information, documents and documentation listed below:

1. Identification of the applicant (Section 138(1) of the Atomic Energy Act)  
Eckert & Ziegler Cesio s.r.o., Radiová 1, 102 27 Prague 10, ID No. 45274584, registration No. 108600  
Statutory body, Ing. Ivan Šimmer (hereinafter referred to as the "Executive"), Za Strouhami 1041, 250 52 Karlík, Birth No. 620729/0826
  - Extract from the Register of Companies kept by the Municipal Court in Prague, Section C, Insert 9375 of Eckert & Ziegler Cesio s.r.o. dated 25 January 2023, verified by Vyskočilová Jana
  - Affirmation of the Executive on the professional competence, ref. no. 35/EZC/2023 of 23 February 2023
  - Proof of professional competence of the Executive, copy of the diploma of the University of Chemical Technology in Prague No. 4756 dated 9 June 1984
  - Affirmation of the Executive on the criminal integrity of 1 February 2023
2. Identification of the manufacturer (Section 138(2)(a) of the Atomic Energy Act) The applicant is the manufacturer.
3. Product identification (Section 138(2)(b) of the Atomic Energy Act)  
Specified in the Application, part (b) and described in more detail in Annex 1 of the document "Type Description of the SFRM Type NuX.N26\_Y": The SFRM of construction type NuX.N26\_Y is a sealed radioactive source. It is produced in variants containing the <sup>137</sup>Cs or <sup>241</sup>Am radionuclide in three different types of capsule (A, B and C). The radionuclide <sup>137</sup>Cs in the form of Cs<sub>2</sub>O is thermally fixed in a ceramic carrier. The radionuclide <sup>241</sup>Am in the form of AmO<sub>2</sub> is pressed with the target nuclide (Be, Li, C, F or B) into a tablet.
4. Description of use (Section 138(2)(c) of the Atomic Energy Act)  
Indicated in the application, part (c): The SFRM of the construction type NuX.N26\_Y is used as a part of measuring and control equipment in industry and oil exploration where the use of other methods is impossible or uneconomical. The recommended period of use is 15 years.
5. A list of legislation and technical standards in accordance with which the product was designed and manufactured (Section 138(2)(d) of the Atomic Energy Act) Listed in the Application, part (d), namely:
  - Act No. 263/2016 Coll., Atomic Act § Decree No. 422/2016 Coll.
  - Decree No. 408/2016 Coll.
  - Decree No. 379/2016 Coll.
  - ISO 9978:2020 Radiation protection – Sealed radioactive sources – Leakage test methods
  - ISO 2919:2012 Radiological protection – Sealed radioactive sources – General requirements and classification
  - ISO 9001:2015 – Quality Managements Systems – Requirements
  - ČSN EN 10204 Metal Products – Types of Control Documents
6. Proposal for the scope and method of carrying out operating inspections (Section 138(2)(e) of the Atomic Energy Act) Set out in the application, part (e), specifically Tables 1 to 3. Operating

- inspections are carried out by means of an acceptance test, a long-term stability test and an operating stability test. A report shall be drawn up on the result of each test.
7. Passport Sheet in Czech, comprising rules for the safe handling and maintenance of the product (Section 138(2)(f) of the Atomic Energy Act)  
The application in part f) refers to Annex 3 of the document “Instructions for the Safe Handling of Ionizing Radiation Sources, QM-RP-006, Eckert & Ziegler Cesio s.r.o.”, version 4 of 11 February 2021.
  8. Required period of validity of the product type approval decision (Section 138(2)(g) of the Atomic Energy Act)  
Specified in the application, section (g): The required period of validity of the product type approval decision is 10 years.
  9. Material specifications of the radioactive or fissile material contents, including a description of their physical and chemical states (Annex 2(d)(1) of the Atomic Energy Act)  
Specified in the application in part (d)(1): The <sup>241</sup>Am radionuclide is found in SFRM in the form of AmO<sub>2</sub>. The <sup>241</sup>Am radionuclide is homogenised with the target nuclide and the mixture is pressed into a tablet.  
The <sup>137</sup>Cs radionuclide is thermally fixed in a ceramic carrier, which is the active part of the source, in the form of the compound Cs<sub>2</sub>O.
  10. Description of the product construction type and the manufacturing and technological documentation with a description of the material and technological methods used during the manufacture (Annex 2(d)(2) of the Atomic Energy Act). The Application in part (d)(2) refers to Annex 1 of the document “Type Description of the NuX.N26\_Y, TP NuX.N26\_Y Sealed Radioactive Source, Eckert & Ziegler Cesio s.r.o.”, version no. 2 of 23 February 2023.
  11. Documentation of tests or calculations and analyses with their independent verification by an authorised person (Annex 2(d)(3) of the Atomic Energy Act and Section 12(1) and (2)(b) of Decree No. 379/2016 Coll.)  
The Application in part (d)(3) refers to Annex 4 of the document “Test Report No. QC 2013-005 to Order No. CO 00155319, Eckert & Ziegler Nuclitec GmbH Braunschweig” of 14 August 2013. An analysis of the test results is further provided in Annex 5 of the document “Evaluation of the SFRM Tests.”
  12. Manufacturer's management system programme (Annex 2(d)(4) of the Atomic Energy Act)  
The application in part d) 4 refers to Annex 6 of the document “Management System, QM-RP-001, Eckert & Ziegler Cesio s.r.o.”, version 1 of 3 June 2019 and its annexes:
    - Specification of radionuclides and maximum activity for each disposal route of 3 June 2019
    - Controlled & monitored area plans of 3 June 2019
    - Radiation Protection – List of Documents, QM-RP-000, Version 4 of 3 June 2019
    - Index to Manufacturing Process Documentation, QM-P-000, Version 3 of 25 August 2016
    - Inspection and Testing – Documentation Index, QM-T-000, Version 6 of 29 August 2022
    - Monitoring Programme, QM-RP-005, Version 7 of 15 December 2017
    - Security of Radioactive Sources, QM-RP-007, Version 1 of 20 March 2018
    - Internal Directive on Records and Inspection of Nuclear Material, QM-RP-008, Version 4 of 15 November 2017
    - Internal Control Program, QM-Q-971-1, Version 2 of 3 April 2018
  13. Description of the measures proposed for the handling of the product necessary for transport (Annex 2(d)(5) of the Atomic Energy Act and relevant requirements of Annex 4 of Decree No 379/2016 Coll.) Listed in the application, part d) 5: The products will be transported in type A packages (UN 3332, maximum activity value corresponding to A<sub>1</sub> and at the same time radiation dose rate on the surface of the consignment maximum 2 mSv/h and at a distance of 1 m maximum 100 µSv/h, consignment marking according to Decree No. 379/2016 Coll.), B(U) (UN 2916, conditions of transport according to the decision on approval of the respective construction types of packages) and, if applicable, in the package for the excepted quantity (UN 2910, activity value corresponding to 0.001A<sub>1</sub> at most and at the same time a radiation dose rate on the surface of the consignment of less than 5 µSv/h, consignment designation according to Decree No. 379/2016 Coll.).

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The transport will be carried out by a vehicle equipped according to ADR, the driver of the vehicle will have a valid licence for the transport of dangerous goods according to the ADR.

Instructions for the safe handling of SFRM are also provided in Annex 3 of the document "Instructions for Safe Handling of Ionizing Radiation Sources (ZIZ), QM-RP-006, Eckert & Ziegler Cesio s.r.o.", version 4, dated 11 February 2021.

14. Reproducible illustration of the appearance of the product with maximum dimensions of 21 cm × 29.7 cm (Annex 2(d)(6) of the Atomic Energy Act)

The Application in part (d)(6) refers to Annex 2 of the document "Drawing of the SFRM of the NuX.N26\_Y Construction Type", technical drawing "Radioactive Source Assembly NuX.N26, Designation 1301, Eckert & Ziegler CESIO" dated 30 April 2013.

SONS examined the application in terms of the requirements under the cited provisions of the Atomic Energy Act and found it sufficient. SONS therefore concludes that the assessed safety documentation complies with the relevant provisions of the Atomic Energy Act and the relevant provisions of Decree No. 379/2016 Coll. and demonstrates the suitability of the SFRM of the NuX.N26\_Y construction type as described in Condition 1 for its use in accordance with the other conditions of this Decision.

In the conclusion of the Application ref. no. 35/EZC/2023 of 23 February 2023, the Applicant waived the right to participate in the evidence in the proceedings initiated on the basis of the Application within the meaning of Section 51(2) of the Rules of Administrative Procedure and the right to comment on the grounds for the decision in the proceedings initiated on the basis of the above-mentioned Application within the meaning of Section 36(3) of the Rules of Administrative Procedure.

A record of the out-of-court evidence was prepared on 31 March 2023 under ref. no. SÚJB/ONRV/9255/2023.

The administrative fee within the meaning of Act No. 634/2004 Coll., on Administrative Fees in the amount of CZK 1,000 was paid in accordance with Item no. 107(3)(b) of administrative fee tariff.

### **Advice**

Remonstrance against this Decision can be lodged to SONS's Chairperson through SONS, Nuclear Safety Section, Senovážné náměstí 9, 110 00 Prague 1, within 15 days after the service hereof.

On behalf of the State Office for Nuclear Safety

RNDr. Peter Lietava

Head of the Radioactive Waste and Spent Fuel Management Division

### **Distribution list:**

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- SONS, Department of RaO and VJP Management
- Eckert & Ziegler Cesio s.r.o., Radiová 1, 102 27 Prague 10

*RNDr. Peter Lietava*  
*04/04/2023 02:33:51 pm*

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**Translator's Affidavit**

I swear that I am a court translator of the English language appointed by the Regional Court in Ostrava, the Czech Republic, on 19 July 2019, adjudication file number Spr 2390/2018, and I hereby confirm that the attached English text is a true and complete translation of the Czech original herewith. The serial number of this certified translation in the Translator's Register is 067903/2023.

Ing. Mgr. Pavel Brunda, Ph.D.  
Dated 14 June 2023