

Authority services

26 May 2026

SYKE/2025/1436

Public

Points of Contact in Austria, Denmark, Germany,  
the Netherlands, Norway and Sweden

## Consultation letter in accordance with Article 10 of the Protocol on Strategic Environmental Assessment (Protocol on SEA) regarding the regulations issued under the Finnish Nuclear Energy Act

In accordance with Article 10 of the Protocol on Strategic Environmental Assessment (Protocol on SEA) to the Convention on Environmental Impact Assessment in a Transboundary Context (Espoo Convention) and with Article 7 of the Directive 2001/24/EC of the European Parliament and of the Council of 27 June 2001 on the assessment of the effects of certain plans and programmes on the environment, Finland hereby sends this consultation letter regarding the regulations issued under the Finnish Nuclear Energy Act to Austria, Denmark, Germany, the Netherlands, Norway and Sweden. Finland also sends this letter for information purposes to Bulgaria, Czechia, Estonia, Hungary and Latvia.

### Information on the regulations issued under the Nuclear Energy Act

The Radiation and Nuclear Safety Authority's (STUK) regulations will be revised in connection to the overall revision of the Nuclear Energy Act (990/1987). These regulations will be issued under the new Act and will form part of the national nuclear safety regulations. In accordance with the Act on the Radiation and Nuclear Safety Authority (1164/2022), the Radiation and Nuclear Safety Authority is responsible for promoting and supervising radiation safety and the safe use of nuclear energy, and is authorised to issue legal rules on its subject matters.

The regulations are based on the proposed Nuclear Energy Act (HE 24/2026 vp) and specify the requirements of the Nuclear Energy Act in accordance with the regulatory powers granted by the Act. The regulations set technical requirements for the radiation and nuclear safety of nuclear facilities. The design, construction, and operation of a nuclear facility must be carried out in accordance with the regulations. The main objective of the regulations is to prevent harmful environmental impacts caused by radiation associated with the operation of facilities. The regulations do not in themselves form a basis for the licensing or approval decisions referred to in the Nuclear Energy Act.

The regulations for international consultation set requirements for the design of nuclear facilities, the demonstration of safety, releases of radioactive substances, and emergency preparedness related to accident situations. Transboundary environmental impacts may be related to accident

situations which may have cross-border environmental impacts through the spread of radioactive releases.

The following eight (8) regulations are subject to the transboundary consultation.

Reference number	Regulation	National consultation
STUK 26/0007/2025	Radiation and Nuclear Safety Authority regulation on the site for a nuclear facility	13.3.–24.4.2026
STUK 27/0007/2025	Radiation and Nuclear Safety Authority regulation on the technical safety requirements for nuclear power plants	16.3.–27.4.2026
STUK 28/0007/2025	Radiation and Nuclear Safety Authority regulation on computational and experimental demonstration of the safety of the design solutions of a nuclear facility	16.3.–27.4.2026
STUK 31/0007/2025	Radiation and Nuclear Safety Authority Regulation on the Technical Safety Requirements for the Processing and Storage of Nuclear Fuel	21.5.–2.7.2026
STUK 33/0007/2025	Radiation and Nuclear Safety Authority regulation on the long-term safety of disposal of nuclear waste	19.1.–2.3.2026
STUK 39/0007/2025	Radiation and Nuclear Safety Authority regulation on releases of radioactive substances from nuclear facilities	4.12.2025–27.2.2026
STUK 40/0007/2025	Radiation and Nuclear Safety Authority regulation on radiological monitoring of the environment of nuclear facilities	4.12.2025–27.2.2026
STUK 42/0007/2025	Radiation and Nuclear Safety Authority regulation on the emergency arrangements of a nuclear facility	21.5.–2.7.2026

## The Strategic Environmental Assessment procedure in Finland

In Finland, the environmental impacts of certain types of plans and programmes must be assessed pursuant to the Act on the Assessment of the Effects of Certain Plans and Programmes on the Environment (200/2005, SEA Act). The regulations are considered to constitute the framework for decisions on the authorisation or approval of projects in accordance with Article 4, Paragraph 1 of the SEA. The Radiation and Nuclear Safety Authority will finalise the regulations, taking into account the comments received during both the national and international consultations, in order to ensure their entry into force in early 2027, following the entry into force of the Act.

## Participation in the procedure

The regulations and SEA assessment reports are available in Dutch, English, Finnish, German and Swedish. The documents, which have been prepared by the Radiation and Nuclear Safety Authority, can be downloaded from the following shared folders. The documents provide further information on the regulations and the SEA assessments. The shared folders expire on 18 June 2026.

- In Dutch: <https://filesender.funet.fi/?s=download&token=29945680-e6b9-40d2-8685-d18398ad1709>

- In English: <https://filesender.funet.fi/?s=download&token=88c49ae3-0738-4b03-ba61-fd1cf27d9609>
- In Finnish: <https://filesender.funet.fi/?s=download&token=e7394732-d2d1-488d-be78-92ee6cd8b2a8>
- In German: <https://filesender.funet.fi/?s=download&token=a6cef95a-15f4-4c10-b760-e45f89076103>
- In Swedish: <https://filesender.funet.fi/?s=download&token=73d5ab97-7b6d-4a81-8847-3bd54e339794>

Please send the response by email to the Register Office of the Finnish Environment Institute ([kirjaamo@syke.fi](mailto:kirjaamo@syke.fi)) and to the email address of the Point of Contact in Finland ([transboundaryEIA.SEA@syke.fi](mailto:transboundaryEIA.SEA@syke.fi)) by **11 August 2026** at the latest and:

- acknowledge the receipt of the notification, and
- submit comments on the assessment of the likely impacts of the regulations on the environment of your State, including comments and proposals received from the public.

Please clearly indicate in your letter which regulation each piece of possible comments relates to. In addition, please indicate our reference number **SYKE/2025/1436** in your letter.

## More information

**Competent SEA authority:** Radiation and Nuclear Safety Authority, Director Jussi Heinonen, [jussi.heinonen@stuk.fi](mailto:jussi.heinonen@stuk.fi) and Lawyer Outi Slant [outi.slant@stuk.fi](mailto:outi.slant@stuk.fi)

**Protocol on SEA:** Finnish Environment Institute, Senior officer Laura Aitala-Martesuo, [transboundaryEIA.SEA@syke.fi](mailto:transboundaryEIA.SEA@syke.fi)

Head of services

Jenni Juslén

Senior officer,  
Point of Contact to the Espoo Convention  
and the Protocol on SEA

Laura Aitala-Martesuo

*This document has been electronically signed. The electronic signatures can be verified from the register office of the Finnish Environment Institute.*

## Appendices

STUK 26\_0007\_2025, Regeling (NL).pdf (224.8 kB)  
STUK 26\_0007\_2025, SMB Beoordelingsrapport (NL).pdf (362.5 kB)  
STUK 27\_0007\_2025, Regeling (NL).pdf (363.7 kB)  
STUK 27\_0007\_2025, SMB Beoordelingsrapport (NL).pdf (356.4 kB)  
STUK 28\_0007\_2025, Regeling (NL).pdf (223.2 kB)  
STUK 28\_0007\_2025, SMB Beoordelingsrapport (NL).pdf (353.7 kB)  
STUK 31\_0007\_2025, Regeling (NL).pdf (279.1 kB)  
STUK 31\_0007\_2025, SMB Beoordelingsrapport (NL).pdf (358.1 kB)  
STUK 33\_0007\_2025, Regeling (NL).pdf (163.3 kB)  
STUK 33\_0007\_2025, SMB Beoordelingsrapport (NL) .pdf (354.6 kB)  
STUK 39\_0007\_2025, Regeling (NL).pdf (188.2 kB)  
STUK 39\_0007\_2025, SMB Beoordelingsrapport (NL).pdf (354.9 kB)  
STUK 40\_0007\_2025, Regeling (NL).pdf (226.8 kB) :  
STUK 40\_0007\_2025, SMB Beoordelingsrapport (NL).pdf (354.9 kB)  
STUK 42\_0007\_2025, Regeling (NL).pdf (211.6 kB)  
STUK 42\_0007\_2025, SMB Beoordelingsrapport (NL).pdf (356.5 kB)

STUK 26\_0007\_2025, Regulation (EN).pdf (204.5 kB)  
STUK 26\_0007\_2025, SEA assessment report (EN).pdf (340.2 kB)  
STUK 27\_0007\_2025, Regulation (EN).pdf (352.6 kB)  
STUK 27\_0007\_2025, SEA assessment report (EN).pdf (337.2 kB)  
STUK 28\_0007\_2025, Regulation (EN).pdf (215.5 kB)  
STUK 28\_0007\_2025, SEA assessment report (EN).pdf (333.3 kB)  
STUK 31\_0007\_2025, Regulation (EN).pdf (268.1 kB)  
STUK 31\_0007\_2025, SEA assessment report (EN).pdf (337.6 kB)  
STUK 33\_0007\_2025, Regulation (EN).pdf (159.6 kB)  
STUK 33\_0007\_2025, SEA assessment report (EN).pdf (333.6 kB)  
STUK 39\_0007\_2025, Regulation (EN).pdf (184.2 kB)  
STUK 39\_0007\_2025, SEA assessment report (EN).pdf (333.3 kB)  
STUK 40\_0007\_2025, Regulation (EN).pdf (220.6 kB)  
STUK 40\_0007\_2025, SEA assessment report (EN).pdf (333.3 kB)  
STUK 42\_0007\_2025, Regulation (EN).pdf (210.1 kB)  
STUK 42\_0007\_2025, SEA assessment report (EN).pdf (336.4 kB)

STUK 26\_0007\_2025, SUP Bewertungsbericht (DE).pdf (366 kB)  
STUK 26\_0007\_2025, Verordnung (DE).pdf (228.3 kB)  
STUK 27\_0007\_2025, SUP Bewertungsbericht (DE).pdf (362.8 kB)  
STUK 27\_0007\_2025, Verordnung (DE).pdf (405.5 kB)  
STUK 28\_0007\_2025, SUP Bewertungsbericht (DE).pdf (359.1 kB)  
STUK 28\_0007\_2025, Verordnung (DE).pdf (224.9 kB)  
STUK 31\_0007\_2025, SUP Bewertungsbericht (DE).pdf (365.8 kB)  
STUK 31\_0007\_2025, Verordnung (DE).pdf (281.7 kB)  
STUK 33\_0007\_2025, SUP Bewertungsbericht (DE).pdf (359.3 kB)  
STUK 33\_0007\_2025, Verordnung (DE).pdf (168.2 kB)  
STUK 39\_00007\_2025, SUP Bewertungsbericht (DE).pdf (359.1 kB)  
STUK 39\_0007\_2025, Verordnung (DE).pdf (191.4 kB)  
STUK 40\_00007\_2025, SUP Bewertungsbericht (DE).pdf (358.8 kB)  
STUK 40\_0007\_2025, Verordnung (DE).pdf (226.7 kB)  
STUK 42\_0007\_2025, SUP Bewertungsbericht (DE).pdf (361.8 kB)  
STUK 42\_0007\_2025, Verordnung (DE).pdf (216.7 kB)

STUK 26\_0007\_2025, Määräys.pdf (176 kB)  
STUK 26\_0007\_2025, SOVA-arviointiselostus.pdf (341.2 kB)  
STUK 27\_0007\_2025, Määräys.pdf (358.8 kB)  
STUK 27\_0007\_2025, SOVA-arviointiselostus.pdf (318.5 kB)  
STUK 28\_0007\_2025, Määräys.pdf (211.9 kB)  
STUK 28\_0007\_2025, SOVA-arviointiselostus.pdf (313.5 kB)

STUK 31\_0007\_2025, Määräys.pdf (265.4 kB)  
STUK 31\_0007\_2025, SOVA-arviointiselostus.pdf (320.4 kB)  
STUK 33\_0007\_2025, Määräys.pdf (156.6 kB)  
STUK 33\_0007\_2025, SOVA-arviointiselostus.pdf (315.5 kB)  
STUK 39\_0007\_2025, Määräys.pdf (109.2 kB)  
STUK 39\_0007\_2025, SOVA-arviointiselostus.pdf (329.4 kB)  
STUK 40\_0007\_2025, Määräys.pdf (169.6 kB)  
STUK 40\_0007\_2025, SOVA-arviointiselostus.pdf (328.4 kB)  
STUK 42\_0007\_2025, Määräys.pdf (201.8 kB)  
STUK 42\_0007\_2025, SOVA-arviointiselostus.pdf (318.9 kB)

STUK 26\_0007\_2025, Föreskrift (SV).pdf (182.4 kB)  
STUK 26\_0007\_2025, SMB-bedömning (SV).pdf (358.1 kB)  
STUK 27\_0007\_2025, Föreskrift (SV).pdf (351 kB)  
STUK 27\_0007\_2025, SMB-bedömning (SV).pdf (334.3 kB)  
STUK 28\_0007\_2025, Föreskrift (SV).pdf (233.2 kB)  
STUK 28\_0007\_2025, SMB-bedömning (SV).pdf (330.6 kB)  
STUK 31\_0007\_2025, Föreskrift (SV).pdf (266.1 kB)  
STUK 31\_0007\_2025, SMB-bedömning (SV).pdf (335.9 kB)  
STUK 33\_0007\_2025, Föreskrift (SV).pdf (159.7 kB)  
STUK 33\_0007\_2025, SMB-bedömning (SV).pdf (331.4 kB)  
STUK 39\_0007\_2025, Föreskrift (SV).pdf (131.5 kB)  
STUK 39\_0007\_2025, SMB-bedömning (SV).pdf (376.9 kB)  
STUK 40\_0007\_2025, Föreskrift (SV).pdf (170.8 kB)  
STUK 40\_0007\_2025, SMB-bedömning (SV).pdf (371.5 kB)  
STUK 42\_0007\_2025, Föreskrift (SV).pdf (204.6 kB)  
STUK 42\_0007\_2025, SMB-bedömning (SV).pdf (335.5 kB)

STUK regulations\_Names and reference numbers.xlsx

**Send list**

As per send list on the following page

**For information**

Ministry for Foreign Affairs of Finland  
Ministry of the Environment  
Ministry of Economic Affairs and Employment  
Radiation and Nuclear Safety Authority  
Points of Contact in Bulgaria, Czechia, Estonia, Hungary and Latvia

## SEND LIST

### Austria

Federal Ministry of Agriculture and Forestry, Climate and Environmental Protection, Regions and Water Management

Ms. Anna EDER; [Anna.Eder@bmluk.gv.at](mailto:Anna.Eder@bmluk.gv.at)

cc: [abt-65@bmluk.gv.at](mailto:abt-65@bmluk.gv.at)

### Denmark

Ministry of Green Transition

Ms. Maria Birkholm SØNDERMARK

[espoo@sgav.dk](mailto:espoo@sgav.dk)

### Germany

Federal Ministry for the Environment, Climate Action, Nature Conservation and Nuclear Safety

Ms. Isabel LANG

Ms. Kalina PENEVA-GÄDEKE

[GI2@bmukn.bund.de](mailto:GI2@bmukn.bund.de)

### Norway

Norwegian Environment Agency

[Espoo@miljodir.no](mailto:Espoo@miljodir.no)

cc: Ms. Guro SYLLING, [guro.sylling@miljodir.no](mailto:guro.sylling@miljodir.no); Ms. Nina SEEHUSEN, [Nina.Seehusen@miljodir.no](mailto:Nina.Seehusen@miljodir.no)

### Sweden

Swedish Environmental Protection Agency

Ms. Åsa BLOMSTER

[espoo@swedishepa.se](mailto:espoo@swedishepa.se)

[asa.blomster@swedishepa.se](mailto:asa.blomster@swedishepa.se)

## FOR INFORMATION

### Bulgaria

Ministry of Environment and Water

Ms. Teodora KITOVA

Ms. Vladislava BOYADZHIEVA

Ms. Lilia PETROVA

[espoo\\_eia\\_sea@moew.government.bg](mailto:espoo_eia_sea@moew.government.bg)

[edno\\_qishe@moew.government.bg](mailto:edno_qishe@moew.government.bg)

### Czechia

Ministry of the Environment

Ms. Martina PELLEGRINI; [martina.pellegrini@mzp.cz](mailto:martina.pellegrini@mzp.cz)

Ms. Adéla PROCHÁZKOVÁ; [adela.prochazkova@mzp.cz](mailto:adela.prochazkova@mzp.cz)

### Estonia

Ministry of Climate

Ms. Birgit PARMAS

[espoo@kliimaministeerium.ee](mailto:espoo@kliimaministeerium.ee)

### Hungary

Ministry of Energy

Dr. Zsuzsanna POCSAI, [zsuzsanna.pocsai@em.gov.hu](mailto:zsuzsanna.pocsai@em.gov.hu)

[sea@em.gov.hu](mailto:sea@em.gov.hu)

### Latvia

State Environmental Service

[pasts@eva.gov.lv](mailto:pasts@eva.gov.lv)