

Other

This page will not show up in the views from the lower left menu.

Lithuania

Nuclear regulatory authority

The State Nuclear Power Safety Inspectorate (VATESI) regulates nuclear safety and radiation protection at nuclear power and waste management facilities; safety and security of nuclear installations and nuclear materials; transportation safety of nuclear materials; and non-proliferation issues concerning nuclear weapons.

[Read more](#)

Latvia

Nuclear regulatory authority

The Radiation Safety Centre of the State Environmental Service (hereinafter RSC) is the state authority in the field of nuclear safety and radiation protection. RSC is in charge of supervising the nuclear and radioactive facilities in Latvia, overseeing every phase in each facility, from licensing and operation through to decommissioning.

[Read more](#)

Italy

Nuclear regulatory authority

Key regulatory functions (legislation, licensing, assessment, inspection and enforcement) are carried out in Italy by the following main bodies:

- The Ministry of Economic Development is the authority which grants the licence/authorisation for nuclear activities,

[Read more](#)

Ireland

Nuclear regulatory authority

The [Environmental Protection Agency](#) (EPA) through its Office of Radiological Protection regulates radiation in Ireland.

Nuclear activities

There are no nuclear power plants, research reactors or waste facilities. There is regulation of all practices involving sources of ionising radiation, including transport of radioactive materials, as well as occupational exposure to natural sources.

[Read more](#)

Hungary

Nuclear regulatory authority

The Hungarian Atomic Energy Authority (HAEA) is responsible for the licensing and regulatory supervision of nuclear facilities, nuclear and radioactive materials, export-import, transport and packaging of nuclear and radioactive materials (www.haea.gov.hu).

The Ministry of National Resources regulates the licensing of other installations associated with the handling of radioactive material or waste, as well as the use of ionising radiation generating equipment.

[Read more](#)

Greece

Nuclear regulatory authority

[Read more](#)

Germany

Nuclear regulatory authority

The regulatory body is composed of federal government and Länder government authorities.

On the federal level the Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB) and the Federal Office for Radiation Protection (BfS) are the regulatory authorities in charge.

[Read more](#)

France

Nuclear regulatory authority

The Ministry of Ecology, Energy, Sustainable Development and the Sea (MEEDDM):

[Read more](#)

Finland

Nuclear regulatory authority

Radiation and Nuclear Safety Authority (STUK <http://www.stuk.fi/>) is an independent governmental organisation for the regulatory control of radiation and nuclear safety in Finland. STUK's duties include, among others:

[Read more](#)

Estonia

Nuclear regulatory authority

Nuclear safety regulation in Estonia is the responsibility of the Environmental Board.

Nuclear activities

There are no nuclear power plants, research facilities or facilities for radioactive material production, except two PWR-type reactors with submarine reactor compartments in safe storage. There are facilities using radioactive sources in medical, research and industrial applications. Transportation of radioactive material is also carried out.

[Read more](#)

-
-
-

SITEMAP
LEGAL NOTICE
USEFUL LINKS

Source URL: <http://www.ensreg.eu/category/page-type/other?page=13&retain-filters=1>