15 Annex - Energy

87. SECONDARY LEGISLATION BASED ON THE LAW ON PROTECTION AGAINST IONISING RADIATION AND RADIATION SAFETY

SECONDARY LEGISLATION BASED ON THE LAW ON PROTECTION AGAINST IONISING RADIATION AND RADIATION SAFETY

The Government shall adopt as follows:

- 1. Strategy of protection against ionising radiation, radiation safety and management of radioactive waste, accompanied by an Action Plan for its implementation (Article 6)
- 2. Programme of systematic examination of radioactivity in the environment (Article 9)

The Ministry shall adopt as follows:

- 1. Rulebook on allowed contents of radionuclides in the environment (Article 9)
- 2. Rulebook on types, method and time intervals of measurement for the purpose of assessment of the level of exposure to ionising radiation of professionally exposed persons, persons undergoing schooling process and persons involved in scientific-research work, patients and the population (Article 11)
- 3. Rulebook on limits of exposure of professionally exposed persons, persons undergoing schooling process and persons involved in scientific-research work and the population, method and time intervals of measurement of the level of exposure, method and implementation of direct control over sources of ionising radiation (Article 12)
- 4. Rulebook on types, limits of exposure and method for measurement for assessment of the level of medical exposure to ionising radiation (Article 13)
- 5. Rulebook on the subject matter of the Report on measurements, method and time limits for safekeeping the records, as well as on the procedure of notification of competent authorities (Article 14)
- 6. Rulebook on the required level of professional qualifications, health-related requirements that must be complied with by professionally exposed persons and time intervals of inspections, the contents, method and time limits for safekeeping of the data on the aforesaid inspections (Article 15)
- 7. Programme for additional instruction and training of professionally exposed persons and persons in charge of implementation of ionising radiation protection measures (Article 16)
- 8. Rulebook on the method for keeping records of users and sources of ionising radiation, on the criteria for determination of types of sources of ionising radiation and on their categorisation (Article 20)
- 9. Rulebook on the contents of a request and the required documentation for obtaining a licence for conducting of radiation-related activity (Article 21)
- 10. Rulebook on more detailed requirements for conducting of radiation-related activity (Article 22)
- 11. Rulebook on the contents of a request and the required documentation for obtaining a licence for temporary conducting of radiation-related activity (Article 23)
- 12. Rulebook on requirements pertaining to professional competence of a person in charge of protection against ionising radiation (Article 24)

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- 13. Rulebook on the form and contents of records of sources of ionising radiation, of professionally exposed persons as well as of radioactive waste and of records of exposure of patients to ionising radiation (Article 26)
- 14. Rulebook on the method, types and time intervals in which measurements shall be performed for the purpose of control of quality of ionising radiation protection measures (Article 27)
- 15. Rulebook on the method for conducting of decontamination and on requirements that must be met by legal entities that conduct decontamination (Article 28)
- 16. Rulebook on requirements for use of sources of ionising radiation for medical purposes, as well as on the method of protection of patients during medical exposure for the purpose of conducting of a diagnostic or therapeutic procedure (Article 29)
- 17. Rulebook on the contents and time limits for submission of records of increase of concentration of natural radionuclides above the prescribed limits in a technical and technological process of production (Article 31)
- 18. Rulebook on more detailed requirements to be met by a legal person for conducting of the prescribed examinations, measurements or other professional activities, as well as on the contents of a request and the required documentation (Article 32)
- 19. National Action Plan for action in case of a radiation-related accident that might cause a state of emergency (Article 35)
- 20. Programme of early warning (Article 36)
- 21. Rulebook on more detailed requirements and method for collection, keeping, processing, record keeping and disposal of radioactive waste (Article 37)
- 22. Rulebook on more detailed requirements and method for storing, keeping, record keeping, processing and disposal of radioactive waste and on the contents of a request and the required documentation for management of storage of radioactive waste (Article 39)
- 23. Rulebook on more detailed requirements for trading with sources of ionising radiation and with radioactive materials and on the contents of a request and the required documentation, to be met by legal entities (Article 42)
- 24. Rulebook on allowed limits of contents of radionuclides and on methods and manner of control of radioactivity for products (Article 44)
- 25. With a view to detection and prevention of illicit trade in radioactive and nuclear material across the border of Montenegro, monitors of ionising radiation shall be placed at border crossings in pursuance with an act of the body competent for interior affairs and public administration.