

**Draft
Act
No.2011,**

**amending and supplementing Act No. 541/2004 Coll. on the Peaceful Use of
Nuclear Energy (Atomic Act) and on the amendment and supplement of
certain acts as amended**

The National Council of the Slovak Republic has passed the following Act:

Art. I

Act No. 541/2004 Coll. on Peaceful Use of Nuclear Energy (Atomic Act) and on amendment and supplement of certain laws as amended by Act No. 238/2006 Coll., Act No. 21/2007 Coll., Act No. 94/2007 Coll., Act No. 335/2007 Coll., Act No. 408/2008 Coll., Act No. 120/2010 Coll. and Act No. 145/2010 Coll. shall be amended and supplemented as follows:

1. In Art. 1 par. 1 subpar. b) reads as follows:
“b) conditions of the execution of state administration, conditions of the execution of state supervision, and competence of the Nuclear Regulatory Authority of the Slovak Republic (hereinafter referred to as the “Authority”)
 1. in the field of nuclear safety of nuclear facilities,
 2. in the peaceful use of nuclear energy,
 3. in the preparation of radioactive material,
 4. in the physical protection of nuclear facilities, nuclear materials, spent nuclear fuel,
 5. in the physical protection during transport of radioactive material and
 6. in the emergency planning”.

2. In Art. 1 par. 1 subpar. e) reads as follows:
“e) conditions of the continuous increase of the level of nuclear safety while meeting the conditions according to special regulations,^{1aa)}”.

- Footnote to the reference 1aa reads as follows:
“^{1aa)} Regulation of the Government of the Slovak Republic No. 345/2006 Coll. on the Basic Safety Requirements for the Protection of Health of Employees and Inhabitants Against Ionising Radiation.
Act No. 355/2007 Coll. on Protection, Support, and Development of Public Health and on the amendment and supplement of certain laws as amended.”

3. In Art. 1 par. 1 subpar. j) reads as follows:
“j) sanctions for the breach of obligations resulting from this Act and the negotiation of misdemeanours and other administrative offences under this Act.”

4. In Art. 2 subpar. e) and f) read as follows:
“e) nuclear safety means the technical condition and capability of a nuclear facility or transport facility as well as the ability of their operator to prevent the prohibited leakage

of radioactive substances or ionising radiation into the working environment or environment and the ability to prevent events and to mitigate consequences in nuclear facilities or during the transport of radioactive materials,

f) nuclear facility except for the 7th part of the Act means a set of civil buildings and inevitable technological devices in the configuration determined by the project intended for

1. generating electricity or for research in the field of nuclear energy that includes a nuclear reactor or nuclear reactors that will use, are using or used controlled fission chain reaction,
2. disposal of nuclear materials with an amount bigger than one effective kg^{1ab}) except for the premises for the storage of containers and covers in which nuclear material is used as a shielding material for radioactive emitters,^{1ac}) equipment for the treatment of pitchstone and warehouses storing uranium concentrate,
3. disposal of spent nuclear fuel,
4. disposal of radioactive waste, or
5. enrichment of uranium or nuclear fuel production.”

Footnotes to references 1ab and 1ac read as follows:

^{1ab}) Art. 2 par. 13 of Regulation of the Commission (Euratom) No. 302/2005 of 8 February 2005 on the application of Euratom Safeguards (OJ EU L 54, 28/2/2005).

^{1ac}) Table No. 1 of Annex No. 2 of Regulation of the Government of the Slovak Republic No. 345/2006 Coll., Art. 2 par. 2 subpar. 1) of Act No. 355/2007 Coll.”

5. In Art. 2 subpar. h), point 2 reads as follows:

“2. with radioactive waste means collection, sorting, storage, processing, treatment, handling, and storage of radioactive waste from a nuclear facility, institutional radioactive waste,^{1aa}) abandoned radiators, radioactive waste of unknown origin, unused radioactive emitters if these activities are carried out in one facility concurrently with activities involving radioactive waste from nuclear facilities.”

6. In Art. 2 subpar. i) reads as follows:

“i) transport of radioactive material means activities related to the disposal of nuclear material, radioactive waste from nuclear facility, spent nuclear fuel, institutional radioactive waste, abandoned emitters, radioactive waste of unknown origin, and unused radioactive emitters in the place of loading, their transport and unloading in the place of destination implemented within the nuclear facility or among individual nuclear facilities.”

7. In Art. 2 new subpar. m) that reads as follows shall be inserted after subpar. l):

“m) quality management system means the creation and documentation of the required organisational structure, procedures, and sources for securing quality of nuclear facilities in order to reach the required level of nuclear safety and ensure that other requirements cannot be taken into consideration separately from the requirements for nuclear safety in order to exclude their possible negative impact on nuclear safety,”

Current subpar. m) to v) shall be marked as subpar. n) to w).

8. In Art. 2 subpar. o) reads as follows:

“(o) storage of radioactive waste or spent nuclear fuel means permanent location of radioactive waste or spent nuclear fuel at a disposal site of radioactive waste or disposal site of spent nuclear fuel without the intention of subsequently removing it,”

9. In Art. 3 par. 1 reads as follows:

“(1) Use of nuclear energy is possible only for peaceful purposes and in compliance with national strategies, international treaties that are binding for the Slovak Republic^{1b)}, and in compliance with legally binding acts of the European Union.”

10. In Art. 3 par. 4 reads as follows:

“(4) When using nuclear energy, the emphasis shall be preferably put on safety aspects to all other aspects of such activities. Access to safety aspects shall be graded according to the type of a nuclear facility, inventory of nuclear materials, radioactive waste, and spent nuclear fuel and the activities carried out on them.”

11. In Art. 3 par. 14 reads as follows:

“(14) The documentation containing sensitive information is the documentation whose publication could be used for planning and execution of activities in order to cause the disturbance or destruction of the nuclear facility thus unfavourably influencing the security of the public^{3b)} and causing ecological or financial damage. This documentation shall not be published pursuant to the special regulation.^{3c)}”

Footnotes to references 3b and 3c read as follows:

^{3b)} Art. 4 par. 4 of the Convention on Access to Information, Public Participation in the Decision-Making Process and Access to Justice in Environmental Matters (Notice No. 43/2006 Coll.).

^{3c)} Art. 11 par. 1 subpar. h) of Act No. 211/2000 Coll. on Free Access to Information and on the amendment and supplement of certain laws (Freedom of Information Act) as amended by Act No. 145/2010 Coll.”

12. Art. 3 shall be supplemented by par. 15 that reads as follows:

“(15) Documentation containing sensitive information shall mean the documentation mentioned in Annex No. 1 point A subpar. c), point B subpar. a), b), i), m), point C subpar. a), d), i), j), s), w) and in Annex No. 2 point A subpar. b), point B subpar. b).”

Footnote to reference 3d) shall be omitted.

13. In Art. 4 par. 1 subpar. a) reads as follows:

“(a) executes state supervision over the nuclear safety of nuclear facilities in order that the public and international community can be assured that nuclear safety is given a respective priority in all aspects of nuclear energy use,”

14. In Art. 4 par. 1 shall be supplemented by subpar. l) to o) that reads as follows:

“(l) once in ten years, evaluates together with the Public Health Authority of the Slovak Republic the execution of state supervision and its activities in order to increase the nuclear safety of nuclear facilities,

m) invites missions for the international partnership assessment of the supervisory framework over nuclear safety pursuant to subpar. l) and notifies the member states and the European Commission of their results,

n) submits together with the Public Health Authority of the Slovak Republic and holders of the permit the report to the European Commission, for the first time no later than 22 July 2014 and subsequently every three years while using the assessment process according to the international treaty that binds the Slovak Republic,^{7a)} on the execution of the legal act of the European Union mentioned in Annex No. 4 point 4; concerned ministries and other central authorities of state administration shall be obliged to provide the required collaboration for preparation of this report at the request of the Authority,

o) maintains and improves state supervision over nuclear safety on the basis of the operating experience, knowledge acquired from the analyses of safety of the operated nuclear facilities, technology development, and research results in the field of nuclear safety if they are available and utilisable.”

Footnote to the reference 7a reads as follows:

“^{7a)} Convention of Nuclear Safety (Notice of the Ministry of Foreign Affairs of the Slovak Republic No. 163/1997 Coll.)”

15. In Art. 4 par. 2 subpar. a) point 2 the word “management” shall be inserted after the word “system”.

16. In Art. 4 par. 2 subpar. a) point 13 the words “subpar. u)” shall be replaced by the words “subpar. v)”.

17. In Art. 4 par. 2 subpar. f) point 2 the words “subpar. u)” shall be replaced by the words “subpar. v)”.

18. In Art. 4 par. 2 subpar. g) point 2 the words “subpar. u)” or “subpar. v)” shall be replaced by the words “subpar. v) or subpar. w)”.

19. In Art. 4 par. 3 subpar. a) the word “securing” shall be replaced by the word “management”.

20. In Art. 4 par. 3 subpar. i) the word “management” shall be inserted after the word “system”.

21. Footnote to the reference 9 reads as follows:

“⁹⁾ Council Regulation (EC) No. 428/2009 of 5 May 2009 setting up a Community regime for the control of exports, transfer, brokering, and transit of dual-use items (revised wording) (OJ EU, L 134, 29.5. 2009).“

22. In Art. 7 par. 4 the word “management” shall be inserted after the word “system”.

23. In Art. 8 par. 2 the words “in Art. 23 par. 2 and 7” shall be replaced by the words “in Art. 23 par. 2 subpar. e) and f)”.

24. In Art. 10 par. 1 subpar. f) reads as follows:

“f) to maintain technical, organisational, personal, financial, and administrative requirements as set out by this Act as well as reporting obligations against the Authority”

25. In Art. 10 par. 1 subpar. j) shall be omitted. Current subpar. k) to r) shall be designated as subpar. j) to q).

26. In Art. 10 par. 1 subpar. j) the words “subpar. v)” shall be replaced by the words “subpar. w)”.

27. In Art. 10 par. 1 subpar. k) the words “subpar. u)” shall be replaced by words “subpar. v)”.

28. In Art. 10 par. 1 subpar. l) reads as follows:

“l) to inform the public via its website, press or in another way accessible to the public always as at 30 April on the state of the nuclear safety of nuclear facilities for the past calendar year,”

29. In Art. 10 par. 1 shall be supplemented by subpar. r) to t) that read as follows:

“r) to ensure the systematic analysis of operating events and experience, development of international security standards and new knowledge acquired via research and development and to use these for the improvement of safety of its nuclear facility and its activity on permanent basis,

s) to ensure that, before taking the measure with regard to nuclear safety, an analysis and consultation with specialists from the respective area can be conducted in order to consider all the safety aspects of the proposed decision in an appropriate, qualified, and independent manner,

t) to immediately inform the authority of the internal decisions that influence permitted activities and their implementation can influence nuclear safety as well as on the interruption of activities described in the documentation to the permit and on reasons of such an interruption.”

30. Footnote to the reference 21 reads as follows:

“²¹) Art. 41 Treaty Establishing the European Atomic Energy Community (OJ EU C 84, 30. 3. 2010).

Council Regulation (Euratom) No. 2587/1999 of 2 December 1999 defining the investment projects to be communicated to the Commission in accordance with Article 41 of the Treaty Establishing the European Atomic Energy Community (Extraordinary issue OJ EU, chapter 12/vol. 2).

Commission Regulation (EC) No. 1209/2000 of 8 June 2000 determining the procedures for effecting the communications prescribed under Article 41 of the Treaty Establishing the European Atomic Energy Community (Extraordinary issue OJ EU, chapt. 12/vol. 2) as amended).”

31. Art. 20 including the heading reads as follows:

“§20

Decommissioning

(1) The holder of the operation permit shall ensure the decommissioning after the closure of the nuclear facility. The holder of the permit for the decommissioning phase shall be responsible for decommissioning.

(2) The holder of the operation permit shall submit the draft plan for decommissioning according to the current knowledge of the moment of the nuclear facility decommissioning before the planned shutdown of the nuclear facility for the purpose of the closure.

(3) The Authority shall issue the permit for the decommissioning phase based on a written request supplemented by the documentation mentioned in Annex No. 1 point D.

(4) If decommissioning requires the construction and use of new technological units on the territory determined by the borders of the decommissioned nuclear facility, the requirements pursuant to Art. 18 and Art. 19 shall accordingly apply to the submission, assessment, and approval of the documentation.

(5) The nuclear facility, its territory, or their part can be excluded from the effects of this Act under a written request of the holder of the permit for the decommissioning phase as supplemented by the documentation mentioned in Annex No. 1 point F for

- a) the unlimited use if the criteria according to the special regulations are fulfilled,^{1aa)} or
- b) limited use if institutional measures are secured.

(6) The holder of the operation permit shall be obliged to keep the registration of information important for safe decommissioning and it shall use the information during transfers from the operation to the decommissioning phase and throughout the decommissioning; the information shall be kept after the decommissioning is completed.

(7) The holder of the operation permit shall be obliged to fulfil the obligations mentioned in par. 6, if it acquires the permit for the decommissioning phase with regard to the nuclear facility it operated. In case of acquiring the permit for the decommissioning phase by a person other than the holder of the operation permit pursuant to par. 6, the obligations mentioned in par. 6 shall be fulfilled by the holder of the permit for the decommissioning phase under the contract concluded with the holder of the operation permit who shall be obliged to conclude such a contract.

(8) Before the transfer of this nuclear facility to the decommissioning phase, the holder of the operation permit shall be obliged to transport all spent nuclear fuel to the nuclear facility as determined for the disposal of spent nuclear fuel.

(9) The holder of the operation permit shall be obliged to dispose of radioactive waste during the commissioning of the nuclear facility and during its operation in the way so as to prevent unreasoned accumulation of radioactive waste and it shall be obliged to ensure the processing of radioactive waste in solid form until the closure of the nuclear facility.

(10) Details on the scope, content, and method of the drawing up the documentation mentioned in Annex No. 1 points D and F shall be set out by the generally binding legal regulation issued by the Authority.”

Footnote to reference 29 shall be omitted.

32. In the heading of the sixth part, the word “securing” shall be replaced by the word “management”.

33. Art. 23 including the heading reads as follows:

“Art. 23
Nuclear Safety

(1) The holder of the permit shall be responsible for the fulfilment of requirements for nuclear safety. He cannot waive this responsibility.

(2) The holder of the permit

- a) shall be obliged to maintain financial resources and human resources for securing nuclear safety including appropriate working conditions and inevitable engineering and technical supporting activity in all areas related to nuclear safety,
- b) shall be obliged to fulfil reporting obligations with regard to the Authority as well as to continuously fulfil and evaluate the requirements for nuclear safety on a regular basis in order to enhance nuclear safety to the highest reasonably achievable level while applying a culture of safety that covers the values and principles of behaviour of the permit holder and its employees approved by the statutory body and understood and supported by all employees who are to ensure the priority of nuclear safety above all else,
- c) shall be obliged to follow the pre-operating safety report and the respective documentation according to Annexes No. 1 and 2 when evaluating the safety of the nuclear facility operation as well as when evaluating the changes to the nuclear facility and to implement this immediately in compliance with the changes implemented,
- d) shall be obliged to give preference to the safety aspects over all other aspects of the permitted activity,
- e) shall be obliged to enhance nuclear safety to the highest reasonably achievable level and to carry out regular, complex, and systemic evaluation of nuclear safety with regard to the current state of knowledge in the field of nuclear safety evaluation and to take measures to eliminate any detected shortcomings and to eliminate their occurrence in the future during operation and during the decommissioning phase of the nuclear facility,
- f) shall be obliged to carry out the evaluation of nuclear safety pursuant to subpar. e) within intervals and within the range set out by the generally binding legal regulation issued by the Authority,
- g) shall be obliged to issue and adhere to the operating instructions for the performance of activities in the nuclear facility, i.e. for operation, maintenance, control, and tests of the selected facilities, which shall be in compliance with the permit conditions; the holder of the permit shall be obliged to update the operating instructions according to the condition of the nuclear facility,
- h) can implement changes in the nuclear facility as mentioned in Art. 2 subpar. v) after the issuance of the Authority's approval and in cases mentioned in special regulations²¹⁾ also after the opinion of the European Commission,
- i) can implement changes in the nuclear facility mentioned in Art. 2 subpar. w) only after the previous notice to the Authority and after assessment by the Authority pursuant to Art. 4 par. 2 subpar. g) of point 2,
- j) shall be obliged to keep independent registration on changes in the nuclear facility pursuant to Art. 2 subpar. v) or w),
- k) shall be obliged to create a management system of temporary and permanent changes in order

1. for the changes to be duly proposed, investigated, controlled, and adopted after consideration of the obligation pursuant to Art. 10 par. 1 subpar. s) and
2. to meet the requirements for nuclear safety when implementing these changes,

l) shall be obliged to implement changes in such a way that the number of temporary changes implemented at the same time can be maintained on the lowest possible level,

m) shall be obliged to carry out

1. a preliminary evaluation of its influence on nuclear safety for every change,
2. a subsequent complete evaluation of the influence of the change on nuclear safety; a subsequent evaluation shall not be carried out if the preliminary evaluation proves that the change has no impact on nuclear safety,
3. an evaluation of the change in the respective documentation,

n) shall be obliged to create a system enabling the employees to report on events with a potential influence on nuclear safety,

o) shall be obliged to create a system that requires reporting of all events from employees and that will enable the employees to report on all events with a potential influence on nuclear safety including the provision of incentives to the respective management level,

p) shall be obliged

1. to evaluate operating experience in order to identify a hidden breach of the level of nuclear safety or potential precursors and possible trends for the reduction of nuclear safety or safety reserves,
2. to detect the causes of operating events and the evaluation of operating experience including the relevant qualifications of employees,
3. to create a system for evaluation and keeping information related to feedback from operating experience so the employees responsible for feedback can search for and evaluate the information at any time in a simple way,
4. to evaluate and document efficiency of the adopted system of feedback in order to meet the goals pursuant to point 3 based on indicators and criteria determined by the holder of the permit or by an independent natural person or a legal entity,
5. to maintain the appropriate contact with legal entities and natural persons that participated in designing and constructing the nuclear facility in order to provide feedback information on operating experience and the acquisition of expert assistance in case of operating events.

(3) The obligations pursuant to par. 1 and 2 relate to the holder of the permit pursuant to Art. 5 par. 3 subpar. b) to d) for all kinds of nuclear facilities as well as for the holder of the permit pursuant to Art. 5 par. 3 subpar. e) accordingly, depending on the scope and content of the permit.

(4) The holder of the permit shall be obliged to use a probability evaluation of nuclear safety aimed at the identification, quantification, qualification, and evaluation of key indicators and aspects of nuclear safety and their mutual functioning in order to enhance

the level of nuclear safety while considering parameters, range of appropriateness and objective limits of probability evaluation depending on the kind of nuclear facility.

(5) Details on the technical, organisational, administrative, financial and personal requirements for nuclear safety of nuclear facilities at their positioning, designing, construction, commissioning, operation, decommissioning and closing of the disposal site, criteria for the categorisation of the selected facilities into safety classes, details on evaluation of the range, content and influences of changes, details on evaluation, documentation, scope of feedback, scope and content of probability evaluation of nuclear safety, indicators and parameters of nuclear safety it follows shall be set out by the generally binding legal regulation issued by the Authority.”

34. Art. 25 including the heading reads as follows:

“Art. 25

Quality Management System

- (1) The applicant for the approval or the permit and the holder of the approval or permit for activities pursuant to Art. 5 par. 2 and par. 3 subpar. a) to g), j) and k) shall be obliged to create, document, adopt, maintain, and investigate the quality management system, to adhere to the documentation of the quality management system as well as to improve its efficiency. The holder of the permit shall be obliged to require creation, adherence, and control of the quality management system also when these activities are performed by a third party for the applicant for the permit or the holder of the permit.
- (2) The applicant for the permit and the holder of the permit shall be responsible for determining and adhering to the requirements for the quality of nuclear facilities and selected facilities in the field of use of nuclear energy including the deliveries of devices and services as well as for the categorisation of the selected facilities into safety classes.
- (3) The requirements for quality pursuant to par. 2 are determined by the binding technical parameters influencing nuclear safety, interval, and method of their control, resistance to operating media, work environment, internal influences, and external influences.
- (4) Requirements for quality pursuant to par. 2 shall correspond to the significance of facilities and significance of activities in terms of nuclear safety.
- (5) The applicant for the permit and the holder of the permit shall be obliged to ensure financial, technical, and human resources for the creation and maintenance of the quality management system while these resources have to comply with resources for ensuring nuclear safety.
- (6) Details of the requirements for scope, content, hierarchy, structure, and investigation of the quality management system of the applicant for the permit and the holder of the permit as well as details on the requirements for scope, content, hierarchy and structure of its documentation, details on requirements for securing quality of nuclear facilities, details on the requirements for securing quality of the selected facilities and details on the scope of their approval shall be set out by the generally binding legal regulation issued by the Authority.”

35. In Art. 27 par. 4 subpar. e) reads as follows:
 “e) on the basis of results of analysis of operating event causes and events during transport to formulate conclusions, to consider good practice in the respective field and to immediately take remedial measures in order to prevent repetition of the event and development of the conditions reducing nuclear safety; the holder of the permit shall be obliged to provably instruct its employees on the results of analyses and remedial measures,”
36. In Art. 28 new par. 3 that reads as follows shall be inserted after par. 2:
 “(3) Emergency plans shall consider accidents or emergencies including less probable accidents with a very serious impact on the health or property of inhabitants and environment in the field of threat requiring adoption of measures to overcome or mitigate consequences of accidents or emergencies on the territory or outside the territory of the nuclear facility or during transport of radioactive materials including principles for the coordination of activities of bodies or legal entities participating in overcoming or mitigation of the consequences of accidents or emergencies.”
 Current par. 3 to 11 shall be designated as par. 4 to 22.
37. In Art. 28 par. 5 the words “par. 3” shall be replaced by the words “par. 4”.
38. In Art. 28 par. 12 the words “par. 4” shall be replaced by the words “par. 5” and the words “subpar. u)” shall be replaced by the words “subpar. v)”.
39. In Art. 28 par. 13 to 16 read as follows:
 “(13) Emergency Plan pursuant to par. 2
 a) subpar. a) and b) shall be approved by the Authority,
 b) subpar. c) shall be approved by the Ministry of Interior of the Slovak Republic,
 c) subpar. d) shall be approved by the Ministry of Transport, Construction and Regional Development of the Slovak Republic.
- (14) The applicant for the issuance of the permit for transport of radioactive materials, before submission of emergency plans processed pursuant to par. 2 subpar. d) for assessment by the Authority shall request the Ministry of Interior of the Slovak Republic for its opinion.
- (15) The holder of the permit for transport of radioactive materials shall be obliged to notify the Ministry of Interior of the Slovak Republic of the transportation schedule no later than 10 days before the execution of transport of radioactive materials.
- (16) Approved emergency plans and approved sizes of areas with threat due to the nuclear facility shall be binding for state administration authorities, municipalities as well as for natural persons and legal entities affected by the emergency plan.”
40. In Art. 31 par. 11 shall be supplemented by subpar. j) that reads as follows:
 “j) request for information proving the fulfilment of the obligations pursuant to Art. 23 par. 2 subpar. a).”
41. In Art. 34a par. 4 subpar. b) the word “second” shall be replaced by the word “third”.
42. In Art. 34a par. 4 subpar. c) the word “third” shall be replaced by the word “fourth”.
43. In Art. 34a par. 4 subpar. e) the word “third” shall be replaced by the word “fourth”.
44. In Art. 34a par. 5 subpar. b) the word “second to fourth” shall be replaced by the word “third and fourth”.
45. Art. 36 reads as follows:
 “Art. 36
 This Act transposes the legal binding acts of the European Union mentioned in Annex No. 4.”
46. Art. 37bb that including a heading reads as follows shall be inserted after Art. 37ba

“Art. 37bb
Temporary Provisions For Adjustments Effective as of 1 July 2011

- (1) The quality system documentation approved by the Authority before 1 July 2011 shall be deemed the quality management system documentation approved pursuant to the regulation effective as of 1 July 2011.
- (2) Requirements for the quality of nuclear facilities and requirements for quality of the selected facilities approved by the Authority before 1 July 2011 shall be deemed approved pursuant to the regulation effective as of 1 July 2011.
- (3) If it is necessary to amend the documentation pursuant to par. 1 or requirement pursuant to par. 2, the holder of the permit shall submit drafts of amendments to the Authority for approval pursuant to the regulation effective as of 1 July 2011.”

47. Art. 37c reads as follows:

“Art. 37c

This Act was adopted in compliance with legally binding act of the European Union in the field of technical standards and technical regulations.⁴⁶⁾”

Footnote to the reference 46 reads as follows:

“⁴⁶⁾ Directive of the European Parliament and of the Council No. 98/34/EC of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and rules on information society services (Extraordinary issue OJ EU, chapt. 13/vol. 20) as amended.”

48. In Annex No. 1, point B, subpar. g) the word “management” shall be inserted after the word “system”.
49. In Annex No. 1, point C, subpar. f) the word “management” shall be inserted after the word “system”.
50. In Annex No. 1, point D, subpar. b) the word “management” shall be inserted after the word “system”.
51. In Annex No. 1, point E, subpar. h) the word “management” shall be inserted after the word “system”.

52. In Annex No. 1 point F reads as follows:

“F. Documentation required to written application for approval for the exclusion of the nuclear facility from the competence of this Act:

- a) final description of the territory of the nuclear facility decommissioned and all works performed during decommissioning,
- b) summary data on quantity and activity of stored or stored on long-term basis radioactive waste and on the quantity of radioactive waste from decommissioning and materials released into the environment,
- c) a list of data which shall be kept after completion of decommissioning while stating the time of keeping,
- d) final evaluation of the radiation situation at the building and in the territory,
- e) institutional measures for limited use of buildings and of the territory,
- f) contract pursuant to Art. 20 par. 7, if circumstances so require.”

53. In Annex No. 2, point A, subpar. e) in point 3 the word “management” shall be inserted after the word “system”.
54. The heading of Annex No. 4 reads as follows:

“A list of adopted legal acts of the European Union”

55. Annex No. 4 shall be supplemented by point 4 that reads as follows:

“4. Council Directive 2009/71/Euratom of 25 June 2009 establishing a Community framework for the nuclear safety of nuclear installations (OJ EU L 172, 2/7/2009).”

Art. II

This Act comes into effect on 1 July 2011.