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3 December 2020 [shall come into force on 31 December 2020];

15 April 2021 [shall come into force on 19 May 2021];

19 August 2021 [shall come into force on 3 September 2021];

21 April 2022 (Constitutional Court Judgment) [shall come into force on 25 April 2022];

12 May 2022 [shall come into force on 19 May 2022];

15 December 2022 [shall come into force on 1 January 2023].

If a whole or part of a section has been amended, the date of the amending law appears in square brackets at the end of the section. If a whole section, paragraph or clause has been deleted, the date of the deletion appears in square brackets beside the deleted section, paragraph or clause.

The *Saeima*1 has adopted and

the President has proclaimed the following law:

**Construction Law**

**Section 1. Terms Used in this Law**

The following terms are used in this Law:

1) **construction permit**– an administrative act with the conditions for the implementation of a construction intention on site;

2) **construction work**– part of the construction process, work carried out at a construction site or in a structure to create a structure, to place a pre-manufactured structure or part thereof, to rebuild, renew, restore, preserve, demolish a structure or install an engineering network;

3) **structure**– a physical object (building or engineering structure) resulting from construction work and linked to ground or bed for which the type of use of the structure may be established;

4) **renewal of a structure**– construction work as a result of which the load-bearing elements or constructions of a structure have been changed or functional or technical improvements have been performed without changing the dimension of the structure or the load-bearing capacity of elements;

5) **installation**– construction work performed for the assembly, insertion, or placement of an engineering network in the foundation (ground or bed) or structure;

6) **preservation of a structure**– construction work which is performed for strengthening and protection of the structures of a building against unfavourable external exposure, and also for disconnection of the engineering networks built, so that the structures of the building do not reach a condition dangerous to human life, health or the environment;

7) **demolition of a structure**– construction work as a result of which a structure ceases to exist;

8) **placing of a structure**– construction work which is performed for assembling of a pre-manufactured structure from ready-made elements in the intended place, without building a foundation or basis in depth of more than 30 centimetres;

9) **rebuilding of a structure**– construction works as a result of which the dimension of a structure or part thereof are have been changed or the load-bearing elements or constructions have been strengthened, with or without changing the type of use;

10) **restoration of a structure**– construction work which is performed for a scientifically justified renewal of a structure or part thereof, using materials, methods, or technologies corresponding to the original;

11) **construction product**– any product or industrially produced construction that is intended to be incorporated into a structure;

12) **construction**– designing of all types of structures, and construction work;

13) **building design**– an aggregate of information which contains graphic, text, and other information on a construction intention, including on characteristics of the structure or the accessories thereof;

14) **construction documents**– a building design and information on the progress of construction work (for example, a construction work logbook, a deed on acceptance of covered works);

15) **participant of a construction process**– an initiator of the construction, a developer of the building design, a performer of construction work, a performer of author supervision, a performer of supervision of the construction work, or a performer of building expert-examination;

16) **initiator of the construction**– a person who, in accordance with the procedures laid down in the general construction regulations, may initiate or has initiated the construction, or a successor in the rights of such person;

17) **developer of the building design**– a construction specialist or a construction merchant who has entered into a written agreement on designing or who carries out the development (designing) of a construction design or the changes therein for his or her own needs, and also an initiator of the construction who, in the cases specified in the special construction regulations, carries out the development of a construction design or the changes therein for his or her own needs;

18) **performer of construction work**– a construction merchant who performs construction work for his or her own needs or on the basis of a written agreement with the initiator of the construction, or a builder;

19) **builder**– a natural person, farm or fishing undertaking – owner or legal possessor of the land or structure – who in the cases specified in the special construction regulations organises the construction work himself or herself for his or her own needs and participates in it, or – in the cases specified in the special construction regulations of the properties in possession of the Ministry of Defence – a unit of the foreign armed forces or a host thereof which resides in the Republic of Latvia in accordance with an international agreement, or the National Armed Forces;

20) **performer of author supervision**– a construction specialist or construction merchant who has entered into a written agreement on author supervision or performs the author supervision at his or her preference;

21) **performer of supervision of the construction work**– a construction specialist who performs supervision of the construction work on the basis of a written agreement with the initiator of the construction work or on the basis of the order of the initiator of the construction work (employer) in the cases specified in the constructions regulations, or a construction merchant who performs supervision of the construction work on the basis of a written agreement with the initiator of the construction work;

22) **performer of building expert-examination**– a construction specialist or construction merchant who performs expert-examination of the construction documents or a structure on the basis of the written agreement with a client of the building expert-examination.

[*3 July 2014; 22 June 2017; 15 April 2021*]

**Section 2. Purpose of this Law**

The purpose of the Law is to create a living environment of good quality, determining efficient regulation of the construction process in order to ensure sustainable State economic and social development, preservation of cultural and historical and environmental values, and also rational use of energy resources.

**Section 3. Scope of Application of this Law**

The Law shall be applied to the construction of new structures, and also to rebuilding, renewal, restoration, demolition, placing of existing structures, to changing of the type of use without rebuilding and to preservation.

**Section 4. Construction Principles**

Construction shall include designing and construction work as a result of which existing structures are improved or demolished or new structures with a specific function are created. The following principles shall be conformed to in construction:

1) the principle of architectonic quality according to which structures are designed by balancing the functional, aesthetical, social, cultural and historical, technological and economic aspects of construction and also the interests of the initiator of the construction and the public, emphasising the individual identity of nature or urban landscape and organically integrating it into the cultural environment, thus enriching it and creating a living space of good quality;

2) the principle of engineering technical quality according to which the engineering technical solution of the structure is safe for use, and also economically and technologically efficient;

3) the principle of openness according to which the construction process is open, the public is informed about the anticipated construction and the decisions taken in relation thereto;

4) the principle of public participation according to which in the cases specified in this Law public discussing of the construction intention is ensured;

5) the principle of sustainable construction according to which a living environment of good quality for current and future generations is created during the construction process, increasing efficient use of renewable energy resources and promoting efficient use of other natural resources for such purpose;

6) the principle of environmental accessibility according to which such environment is created during the construction process, in which any person may move with comfort and use the structure according to its purpose of use.

[*3 July 2014; 22 June 2017*]

**Section 5. Competence of the Cabinet in the Field of Construction**

(1) For the enforcement of the Law the Cabinet shall:

1) issue general construction regulations determining:

a) the classification of structures into groups depending on the level of complexity of construction and the potential impact on human life, health and the environment;

b) [3 July 2014];

c) cases when the performance of engineering research work is necessary;

d) cases when expert-examination of a structure, and also expert-examination of a building design is necessary, and the composition, procedures for the performance and amount of expert-examination of a building design;

e) cases when author supervision and building supervision is necessary, and also the procedures for author supervision and building supervision and the procedures for the drawing up and the content of a plan of construction supervision;

f) the procedures and conditions for building control, the rights and obligations of building inspectors, and also the procedures for the co-operation between the building inspectors employed in the Bureau, institutions carrying out the functions of the building authority, and local government,

g) the liability of building inspectors;

h) the principles and documents on the basis of which a decision should be taken to put in order or demolish such structure which has completely or partially collapsed, is dangerous, or spoils the landscape;

2) issue special construction regulations determining:

a) the construction process procedures, the institutions involved in the construction process, and the responsible building specialists;

b) the documents necessary for the construction process and their content;

c) the conditions to be included in the construction permit, certification card, and explanatory memorandum;

d) the cases when the public must be informed of the construction intention, and the procedures for such informing;

e) the procedures for coordinating deviations;

f) the scope of expert-examination of a building design;

g) the institution responsible for the control and rule of law of the construction process;

h) the procedures for the preservation of a structure;

i) the procedures for conducting a survey of the layout of a structure and the procedures by which a structure shall be accepted for service;

j) the time periods of guarantees for construction work after a structure has been accepted for service;

3) issue construction standards in which technical requirements in relation to structures and their elements and the requirements for environmental accessibility in relation to structures shall be determined;

4) issue regulations regarding competence evaluation of building specialists and supervision of independent practice, determining:

a) the conditions by which a certificate for an independent practice in the field of architecture, construction, and electric energy shall be issued to, registered, and cancelled for natural persons and also the procedures for the issuance, registration, and cancellation of a certificate, suspending and restoring the operation thereof;

b) the necessary length of practical work experience in the field of architecture and construction in order to apply for a certificate for an independent practice in the field of architecture and construction;

c) the conditions for organising a competence examination and the content of a competence examination;

d) the procedures for supervising an independent practice;

e) the amount of paid services, the payment procedures, and the procedures for the use of the received resources;

f) the authorisation of the authority examining the competence;

g) the extent of information to be included in the register of building specialists and the procedures for the examination thereof;

5) issue regulations determining:

a) the requirements to be set for building inspectors, the procedures for the registration of building inspectors, and the procedures by which building inspectors shall be excluded from the register;

b) the content of the data of the register of building inspectors;

c) the procedures for supervising the professional activity of building inspectors;

6) determine the procedures for the creation and maintenance of a Construction Information System, the procedures for issuing documents, the content of the Construction Information System, and the procedures for the circulation of information included therein;

7) determine the procedures and conditions for the registration and re-registration of merchants in the register of construction merchants, exclusion from the register, and also the content and the procedures for the use of data of the register, the amount, relief arrangements, and payment procedures of the State fee to be paid for registration activities;

8) determine the procedures for the establishment and operation of the Construction Council of Latvia, and also the functions of the secretariat of the Council;

9) determine the procedures for insuring professional civil legal liability of building specialists and for insuring civil legal liability of building contractors and the minimum limit of liability;

10) determine the procedures by which market supervision of construction products shall be performed, but for construction products to which the requirements of Regulation (EU) No 305/2011 of the European Parliament and of the Council laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC do not apply, also the procedures by which samples of construction products shall be requested and received, laboratory expert-examinations or expert-examinations of another kind shall be performed and the cases when expenses for performing respective expert-examinations shall be covered by the manufacturer or distributor of construction materials;

11) determine the procedures by which the European technical assessment institution shall be selected, and also the procedures by which a European technical assessment shall be issued;

12) issue regulations regarding classification of construction merchants, determining:

a) the information to be submitted for the receipt of a classification document;

b) the types of and criteria for the classification of construction merchants;

c) the conditions for the receipt of a single and temporary classification document;

d) the conditions for the amendment or revocation of a decision to grant a classification document;

e) the authorisations of the classification authority;

f) the information on the procedures for the placement, maintenance, updating, and checking of the classifications of construction merchants;

13) determine the procedures for the public discussing of a construction intention;

14) determine the mandatory conditions to be included in the public works contract and public service contract on designing, expert-examination of a design and building supervision, and the content thereof.

(2) The regulations referred to in Paragraph one, Clause 2 of this Section shall be issued in relation to:

1) buildings;

2) motor roads and streets;

3) railway structures (State, local government and private);

4) electronic communications structures;

5) energy production, storage, transmission, and distribution structures;

6) hydrotechnical and land amelioration structures;

7) port hydrotechnical structures;

8) structures related to radiation safety;

9) structures in the territorial waters and exclusive economic zone of the Republic of Latvia;

10) others, particularly non-classified engineering structures.

[*3 July 2014; 23 November 2016; 22 June 2017*]

**Section 6. Competence of the State Administration Institutions in the Field of Construction**

(1) The ministry responsible for the construction sector shall perform general monitoring and coordination of construction, draw up a unified State policy in the field of construction, and ensure the implementation of such policy. In order to perform such tasks, the ministry shall:

1) draw up policy planning documents in the field of construction;

2) draw up proposals for the improvement of the system of the laws and regulations governing construction;

3) draw up the regulations referred to in Section 5 of this Law;

4) [23 November 2016].

(2) The competence of the ministry responsible for the construction sector may also include other obligations in the field of construction provided for in laws and regulations.

(3) In accordance with the competence specified in their by-laws in relation to the construction of the structures referred to in Section 5, Paragraph two, Clauses 2, 3, 4, 5, 6, 7, 8, and 9 of this Law, the sectoral ministries shall submit the following information to be included in the special construction regulations to the ministry responsible for the construction sector:

1) the construction process procedures and the institutions involved in the construction process;

2) the documents necessary for the construction process and their content;

3) the conditions to be included in the construction permit;

4) the institution responsible for the supervision and rule of law of the construction process.

(4) When carrying out the functions of the building authority laid down in Section 12 of this Law, sectoral ministries or institutions subordinate to such ministries, according to the competence specified in their by-laws, or other authorities, according to the competence specified in laws in the cases provided for in laws and regulations, shall:

1) reflect the procedural actions necessary within the scope of the construction and service control and issue decisions in the Construction Information System in conformity with Section 24, Paragraph eight of this Law;

2) apply the time periods for taking decisions and examining disputes specified in the laws and regulations of the field of construction;

3) ensure the procedures for notifying and discussing a construction intention laid down in Section 14 of this Law and the availability of information in the Construction Information System.

(5) An institution subordinate to the ministry responsible for the construction sector shall supervise and control the market of construction products (manufacturing and trade locations, construction sites) by inspecting the conformity of construction products with the requirements provided for and performance declared for the construction product in the laws and regulations and technical provisions, and shall take decisions binding to the participants of the market of construction products. The decisions taken by the institution may be appealed in accordance with the procedures laid down in the Administrative Procedure Law.

(6) When performing the supervision and control of the market of construction products, the authority has the right:

1) to request and receive free of charge information and documents (including technical documentation, declaration of performance, type-examination certificate, testing reports);

2) to request and receive free of charge sample construction products, to perform sample checks on site (pre-testing), also opening the packaging for such purpose and performing sample testing, and also to organise laboratory expert-examination or expert-examination of another kind in order to determine the conformity of the construction product with the requirements specified;

3) to prohibit or suspend placing on the market, offering or selling of construction products for a time period which is necessary in order to assess the conformity of the construction products with the requirements specified or the performance declared, in order to perform checks and expert-examinations, and also until the final decision is taken;

4) after checks are performed to provide recommendations to market participants on the necessary improvements;

5) to inform the building authority, the Bureau, or the authority carrying out the functions of the building authority about the non-conformity of a construction product at a construction site with the requirements of laws and regulations.

(7) The State Construction Control Bureau (hereinafter also – the Bureau) which in the cases provided for in law and Cabinet regulations shall perform the State control of construction work and supervision of the service of structures, organise expert-examinations, and grant the right to independent practice in the specialty specified in Section 13, Paragraph three, Clause 5 of this Law, and also perform supervision of independent practice, shall be under the subordination of the ministry responsible for the construction sector.

[*24 April 2014; 3 July 2014; 23 November 2016; 22 June 2017; 14 February 2019; 15 April 2021*]

**Section 6.1 Competence of the State Construction Control Bureau**

(1) For the enforcement of the Law the Bureau shall:

1) provide the State control of construction work by performing control of construction work and acceptance for service of the following structures:

a) public buildings of the third group (hereinafter – the public building) if a construction permit is necessary for the performance of the construction work;

b) structures for the construction of which the procedure of environmental impact assessment has been applied in accordance with Section 4, Paragraph one, Clause 1 of the law On Environmental Impact Assessment;

c) [15 April 2021];

11) carry out the functions of the building authority specified in this Law and other laws and regulations of the field of constructions in respect of:

a) construction of the structures necessary for the needs of the Ministry of Defence, its subordinate institutions, or the National Armed Forces in the immovable property in the possession or holding of the Ministry of Defence;

b) construction of the structures in the internal waters, territorial waters, and exclusive economic zone of the Republic of Latvia;

c) construction of the structures necessary for the needs of the Ministry of the Interior or its subordinate institution which is fully or partially performed in the State border zone, patrol zone, and border sign surveillance zone;

2) ensure supervision of the service of the public buildings and the structures specified in Clause 1.1 of this Paragraph;

3) provide access to the information included in the Construction Information System;

4) [15 April 2021];

5) inform the authorities examining the competence of the possible violations of the professional activity of construction specialists;

6) provide methodological assistance to local governments in relation to construction work control and acceptance of structures for service;

7) [15 April 2021];

8) examine applications and complaints on substantial violations of laws and regulations in the construction process or also in cases when a structure has caused or may cause danger or substantial harm to human life, health, property or the environment. Administrative acts which have been issued by the State and local government institutions in accordance with this Law may not be contested before the Bureau;

9) ensure the operation of the Construction Information System necessary for the monitoring and control of construction.

(11) The Bureau shall, for a fee, carry out control of construction and exploitation in the internal waters, territorial waters, and exclusive economic zone of the Republic of Latvia and the functions of a building authority in respect of such construction intention of electricity transmission lines to which the status of an object of national interest has been determined in accordance with the Spatial Development Planning Law.

(2) In relation to the structures referred to in Paragraph one, Clause 1 of this Section the Bureau shall carry out the functions of the building authority laid down in Section 12, Paragraphs 3.3 and 3.4 of this Law, and also ensure the carrying out of the activities specified in Section 18 of this Law. The Bureau shall control the service of public buildings in accordance with the procedures laid down in Section 21 of this Law.

(3) When carrying out the functions laid down in this Law, the Bureau has the right to request and to receive information and documents free of charge.

(4) The procedures by which the Bureau shall grant the right to independent practice in the specialty specified in Section 13, Paragraph three, Clause 5 of this Law, and also perform supervision of the independent practice shall be determined by Cabinet regulations regarding evaluating the competence of building specialists and supervision of the independent practice.

(5) The Bureau shall apply the time periods for decision-taking and examining of disputes specified in law. The decisions taken by the Bureau may be appealed in accordance with the procedures laid down in the Administrative Procedure Law. The appeal of a decision shall not suspend the operation of the decision.

[*24 April 2014; 3 July 2014; 23 November 2016; 22 June 2017; 19 August 2021; 15 April 2021; 12 May 2022* / *Paragraph 1.1 shall come into force on 1 January 2023. See Paragraph 26 of Transitional Provisions*]

**Section 7. Competence of the Local Government**

(1) For the enforcement of the Law the local government shall:

1) ensure the rule of law of the administrative proceedings related to the construction process (hereinafter – the administrative proceedings of the construction):

a) by establishing a building authority in its territory or by reaching an agreement with other local governments on the establishment of a joint building authority, and by ensuring the resources necessary for the operation of the building authority, and also delegating the carrying out of individual tasks to another local government in accordance with the procedures laid down in the State Administration Structure Law;

b) by taking decisions on the contested administrative acts, actual action and decisions of the building authority of the local government, to be contested in accordance with laws and regulations;

2) take decisions on further action involving the structures in its territory which have completely or partially collapsed or are in such condition that their use is dangerous or they spoil the landscape;

3) [15 April 2021];

4) provide access to information in the Construction Information System;

5) in accordance with the procedures laid down in this Law, inform the public of the received construction intentions.

(2) The local government shall not fulfil the obligations referred to in Paragraph one of this Section in relation to the construction processes or parts thereof that in accordance with the provisions of Section 6.1 of this Law are within the competence of the Bureau or another authority which carries out the functions of the building authority. The procedures for the co-operation between the building authority and the Bureau, and also another authority which carries out the functions of the building authority shall be determined by the general construction regulations.

[*3 July 2014; 22 June 2017; 15 April 2021*]

**Section 8. Construction Council of Latvia**

(1) The Construction Council of Latvia shall consist of the representatives of State institutions, non-governmental organisations, and professional organisations.

(2) The Construction Council of Latvia shall:

1) assess draft construction policy planning documents and draft laws and regulations in the field of construction and provide an opinion on them to the ministry responsible for the construction sector, and also participate in improving the laws and regulations governing construction;

2) draw up proposals for the development of the construction sector, including for the determination of priority fields, improvement of the vocational education system of building specialists and improvement of their competence.

(3) The ministry responsible for the construction sector shall carry out the functions of the secretariat of the Construction Council of Latvia.

[*3 July 2014*]

**Section 9. Essential Requirements to be Set for a Structure**

A structure shall be designed, constructed, and serviced according to its type of use; moreover, it shall be done in such a way as to ensure its conformity with the following essential requirements:

1) mechanical strength and stability;

2) fire safety;

3) environmental protection and hygiene, including harmlessness;

4) safety of use and accessibility of the environment;

5) acoustics (noise protection);

6) energy efficiency;

7) sustainable use of natural resources.

[*22 June 2017*]

**Section 9.1 Technical Requirements of Construction Standards and Derogations Therefrom**

(1) Technical requirements specified in construction standards are achievable values expressed in qualitative or quantitative terms that ensure the compliance of a structure with the essential and other requirements for a structure.

(2) Technical requirements of construction standards shall be applied to the construction of a new structure, placing thereof, installation of engineering networks, rebuilding, renewal, preservation, and restoration of a structure. Upon partial renewal, rebuilding, restoration, or preservation of a structure, technical requirements of construction standards shall be applicable in respect of the part of the structure to be renewed, rebuilt, restored, or preserved.

(3) In case of new construction, derogations from the technical requirements of construction standards (except for derogations from mechanical strength and stability requirements) shall be permitted upon coordinating or justifying the intended alternative technical solutions in accordance with the procedures laid down in Paragraph seven or nine of this Section, if the conformity with the requirements laid down in Section 9 of this Law is ensured by such alternative technical solutions. In case of new construction, the coordination or justification of alternative solutions may be replaced with the coordination or justification of derogations (except for derogation from mechanical strength and stability, fire safety and hygiene, including harmlessness, requirements) by excluding alternative technical solutions, if the new construction is intended in the historic building area or historic centre of a city or a village, and the derogations are justified by the preservation of cultural and historical values or the technical requirements of construction standards cannot be either technically or functionally fulfilled.

(4) In case of renewal, rebuilding, or restoration, derogations from the technical requirements of construction standards (except for derogations from mechanical strength and stability requirements) shall be permitted upon coordinating or justifying the intended derogations in accordance with the procedures laid down in Paragraph seven or nine of this Section by excluding alternative technical solutions, insofar as they do not deteriorate the current state of the structure, if:

1) the respective requirements cannot be either technically or functionally fulfilled, or they impose an disproportionate or unjustified burden on the initiator of the construction;

2) a structure with cultural and historical value may lose its cultural and historical value due to fulfilment of the respective requirements.

(5) Paragraph four of this Section, insofar as it relates to hygiene, including harmlessness, requirements, shall not apply to the renewal or rebuilding of medical treatment institutions or structural units thereof, except for cases when the respective requirements cannot be technically fulfilled.

(6) Upon renewing or restoring a structure, derogations from the technical requirements of construction standards shall be permitted by excluding alternative technical solutions, if the deteriorated elements or constructions of the structure are replaced with construction products ensuring such properties that are at least equivalent to the performance or technical and physical properties to which the elements or constructions of a structure to be replaced initially conformed. It shall not be necessary to coordinate such derogations with the State and local government authorities specified in Paragraph seven of this Section.

(7) In the cases specified in special construction regulations, alternative technical solutions and derogations from the technical requirements of construction standards shall be coordinated with:

1) the State Fire and Rescue Service – in the field of fire safety;

2) the Health Inspectorate – in the field of hygiene, including harmlessness;

3) the State Environmental Service – in the field of environmental protection;

4) [15 April 2021].

(8) In the cases referred to in Paragraph four of this Section, the State Fire and Rescue Service, having examined construction documents, shall coordinate the derogations from the technical requirements of construction standards by excluding alternative technical solutions or shall decide on the necessity to provide alternative technical solutions.

(9) Alternative technical solutions and derogations from the technical requirements of construction standards, from the technical requirements of construction standards in the field of acoustics (protection against noise), sustainable use of natural resources, safety of use, accessibility of the environment, and energy efficiency shall be justified by a construction specialist of a corresponding field.

(10) In the cases referred to in Paragraph four of this Section, a construction specialist of appropriate field shall prepare an opinion on whether the proposed derogations from the technical requirements of construction standards do not deteriorate the current state of a structure, and also on whether the fulfilment of the technical requirements of construction standards does not impose a disproportionate or unjustified burden on the initiator of the construction. The opinion drawn up by the construction specialist shall be included in the construction documents or attached thereto. The opinion drawn up by the construction specialist shall be submitted to the State or local government institutions specified in Paragraph seven of this Section, if coordination therefrom is necessary.

(11) The coordination or justification of alternative technical solutions and derogations shall be included in the construction documents or attached thereto.

(12) In the case of construction of a new structure, placing thereof, installation of engineering networks, renewal or rebuilding of a structure in military sites, derogations from the technical requirements of construction standards (except for derogations from mechanical strength and stability and fire safety requirements) shall be permitted by excluding alternative technical solutions, upon coordinating or justifying the intended derogations in accordance with the procedures laid down in Paragraph seven or nine of this Section. A fence or wall delimiting a military site may not conform to the spatial plan, local plan, or detailed plan of a local government.

[*22 June 2017; 12 February 2019; 15 April 2021*]

**Section 10. Construction Products**

(1) It shall be permitted to offer construction products on the market of Latvia, and also to build them permanently in structures, if they are valid for the intended use, ensure the fulfilment of the essential requirements set for the structure, and conform to the requirements of the laws and regulations governing construction.

(2) If it has been detected that a construction product does not conform with the specified requirements or declared performance, the authority performing the supervision and control of the market of construction products may take the following decisions:

1) to assign the market participant to eliminate the detected non-conformities;

2) to assign the market participant to take measures for ensuring the conformity of the construction product;

3) to prohibit to integrate the construction product in the structure;

4) to assign the market participant to withdraw the construction product from trade, to revoke from consumers and users;

5) to prohibit or suspend placing on the market or selling of construction products.

(4) Appealing of the decisions referred to in Paragraph two of this Section shall not suspend their operation.

**Section 11. Division of Structures and Outdoor Improvement Element**

(1) Structures shall be divided into buildings and engineering structures. More detailed division of structures shall be determined by:

1) by groups – the general construction regulations;

2) by the type of use – the laws and regulations regarding classification of structures.

(2) A building shall be a separately usable structure with a roof or a covered structure which conforms to the following features:

1) a human being can walk in it and the highest height inside its space is at least 1.6 metres;

2) it is suitable for a shelter of human beings or animals or for keeping of items;

3) the type of use of a building may be determined for it in accordance with the laws and regulations regarding the classification of structures.

(3) An engineering structure is a structure which does not conform to any of the features of a building specified in Paragraph two of this Section and for which the type of use of an engineering structure may be determined in accordance with the laws and regulations regarding the classification of structures.

(4) An outdoor improvement element is an element of the landscape or city environment (including small architectural form) and other physical object linked to ground or bed which has resulted from the construction work and for which the type of use of the structure may not be determined in accordance with the laws and regulations regarding the classification of structures. Another, separately non-classified construction process of engineering structures, except for the cases specified in construction regulations, shall be applied to the construction of an outdoor improvement element.

[*15 April 2021*]

**Section 12. Building Authority**

(1) A building authority is a local government institution or unit or an institution established by several local governments. The functions of the building authority may also be implemented by several units of the local government each of which has specific competence specified for it and arising from this Law.

(2) A building authority shall employ specialists of whom at least one is an architect and one – a building inspector.

(21) An architect of the building authority shall supervise the conformity with the principle of architectonic quality, insofar as it applies to the inclusion of a structure in a landscape and city environment.

(3) A building authority shall:

1) ensure the rule of law of the administrative proceedings of construction, including shall carry out control of the conformity with the administrative requirements of construction work and accept structures for service;

2) provide consultations on the procedures for the administrative proceedings of construction and information on the conditions for the use and building of a territory;

3) inform of the legal justification of construction process and provide information on the structures present or intended in the administrative territory of a local government.

(31) It is in the competence of the building authority to verify and control the conformity with the following construction principle and the following technical requirements:

1) the principle of architectonic quality, insofar as it applies to the inclusion of a structure in a landscape and city environment;

2) the requirements laid down in the spatial planning of a local government, a local plan (if any has been developed) and a detailed plan (if it is necessary in accordance with laws and regulations);

3) the requirements for the placement of a structure laid down in laws and regulations.

(32) When examining a building design, the building authority shall assess and verify the conformity of the solutions included therein with the requirements of laws and regulations in conformity with the competence specified in Paragraph 3.1 of this Section in respect of the construction principle and technical requirements.

(33) During construction work the building authority shall verify the existence of unauthorised construction or unauthorised exploitation, the existence of documentation for the performance of construction work specified in the special construction regulations, and also shall carry out the activities specified in Section 18, Paragraph four of this Law and verify the existence of the documents attesting the conformity of construction products and the conformity with the requirements of laws and regulations, insofar as it applies to the form and content of the document, and shall assess the necessity for the preservation or renewal of the previous condition.

(34) When accepting a structure for service, the building authority shall verify the conformity with the conditions included in a building permit (insofar as they have not been verified when fulfilling the conditions for the designing and commencement of construction work), the existence of unauthorised construction, and the existence of the documents specified in the special construction regulations, including a positive opinion (if any necessary in accordance with laws and regulations).

(4) [15 April 2022 / See Paragraph 27 of Transitional Provisions]

(5) [15 April 2022 / See Paragraph 27 of Transitional Provisions]

(6) The building authority shall not carry out the functions specified in this Section in respect of the construction processes or parts thereof which, in accordance with this Law, are within the competence of another authority which carries out the functions of the building authority. The right of the building authority to get involved and the procedures by which the building authority is entitled to get involved in the administrative proceedings of construction which is within the competence of another authority which carries out the functions of the building authority shall be determined by the general construction regulations.

(7) The building authority shall reflect the procedural actions necessary within the scope of the construction and service control and issue decisions in the Construction Information System in accordance with Paragraph eight of this Section.

(8) Without using the Construction Information System, the building authority or authority which carries out the functions of a building authority may:

1) perform the administrative offence proceedings;

2) examine submissions (except for submissions for a construction intention and submissions for submitting the information or documents specified in special construction regulations) and information requests, and also contestation submissions;

3) perform forced execution of the administrative act issued within the scope of the administrative proceedings of construction.

(9) When carrying out the functions specified in this Law, the building authority has the right to request and to receive information and documents free of charge.

(10) The building authority or authority which carries out the functions of a building authority may authorise a building inspector to take the decisions specified in Section 18, Paragraphs five, 6.1 and seven, and also Section 21, Paragraph seven of this Law on behalf thereof.

[*3 July 2014; 14 February 2019; 15 April 2021*]

**Section 13. Building Specialists**

(1) Building specialists shall be persons who have acquired the right to an independent practice in the field of architecture or construction in regulated professions.

(2) The following persons may acquire the right to an independent practice in the field of architecture or construction:

1) who have acquired the second level vocational higher education in a study programme in architecture;

2) who have acquired the knowledge and skills necessary for an independent practice;

3) who have received a certificate of architect’s practice in accordance with the procedures laid down in laws and regulations.

(3) The right to an independent practice in the field of construction in the regulated profession may be acquired in the following specialities:

1) engineering research;

2) design;

3) construction work management;

4) construction supervision;

5) building expert-examination.

(4) The right to an independent practice in the regulated profession of the construction field in the specialities referred to in Paragraph three, Clauses 3 and 4 of this Section may be acquired by a person who:

1) has acquired the first level vocational higher education in a study programme of construction or related engineering sciences;

2) has acquired the knowledge and skills necessary for an independent practice;

3) has received a certificate of building practice in accordance with the procedures laid down in laws and regulations.

(5) The right to an independent practice in the regulated profession of the construction field in the specialities referred to in Paragraph three, Clauses 1, 2, 3, 4, and 5 of this Section may be acquired by a person who:

1) has acquired the second level vocational higher education in a study programme of construction or related engineering sciences;

2) has acquired the knowledge and skills necessary for an independent practice;

3) has received a certificate of building practice in accordance with the procedures laid down in laws and regulations.

(6) Building specialists may perform a construction expert-examination only in such fields in which they have the right to an independent practice.

(7) Building specialists shall regularly improve their professional qualification.

(8) Information on the certificate of an architect’s practice and a certificate of construction practice shall be included in the register of building specialists in accordance with the procedures laid down in laws and regulations.

(9) The certificate necessary in the specialities specified in this Law for persons for the acquisition of the right to an independent practice in the field of architecture in the regulated profession or in the field of construction in the regulated profession shall be granted without a time limitation. In the cases provided for in laws and regulations assessment of the competence of a building specialist shall be repeated.

(91) The authorities examining the competence shall, within the scope of supervision of the independent practice in accordance with the procedures stipulated by the Cabinet, examine not less than once in five years:

1) the independent practice of the building specialist;

2) the information submitted by the building specialist on the education and the acquired vocational in-service training programmes or other measures improving competence in the field indicated in the certificate;

3) the facts indicated in the complaints and applications, and also facts that have come at the disposal of the authority in any other way on the potential violations of the building specialist.

(10) Building specialists have an obligation to insure their professional liability for the damage caused in the construction process as a result of their actions or failure to act to the life, health, or property of other participants of construction and third parties, and also to the environment.

(11) Building specialists shall perform the activities specified in this Law in the process of designing and construction on the basis of a written contract.

(12) The following persons have the right to an independent practice in the specialities referred to in Paragraph three, Clause 3 of this Section:

1) the craft masters registered with the Latvian Chamber of Crafts if they are carrying out or managing construction craft activities in accordance with the law On Craft;

2) renovators (masters and senior masters) in the speciality of construction carpentry products or construction art object restoration if they are carrying out or managing restoration of cultural monuments (structures) in accordance with the laws and regulations in the field of protection of cultural monuments and load-bearing elements or constructions of the structure are not changed, and also the volume or load-bearing capacity of the load-bearing elements is not changed during the restoration.

(121) In the cases provided for in special construction regulations, construction work in individual structures may be designed and managed also by other natural persons not referred to in this Section.

(13) The assessment of the competence and the supervision of an independent practice of a building specialist shall be delegated and payment for the performance of the abovementioned tasks shall be determined in accordance with the procedures laid down in the State Administrative Structure Law, except for the case referred to in Section 6, Paragraph seven of this Law.

[*3 July 2014; 3 December 2020*]

**Section 14. Construction Intention**

(1) A person shall propose construction and submit the information and documents necessary for the implementation of a construction intention to the building authority or an authority which carries out the functions of a building authority, using the Construction Information System. State and local government authorities and owners or lawful possessors of external engineering networks shall issue in the Construction Information System the technical or special regulations necessary for the implementation of the construction intention, and also agreements or permits.

(11) State and local government authorities and owners or lawful possessors of external engineering networks shall issue the technical or special regulations in the form of structured data or upload them into the Construction Information System.

(12) State and local government authorities and owners or lawful possessors of external engineering networks shall issue the permits or agreements necessary for the implementation of the construction intention in the form of structured data or upload them into the Construction Information System.

(13) A building authority or an authority which carries out the functions of a building authority shall examine the building design and make appropriate notes within the time periods laid down in the general construction regulations.

(2) An authority or official specified by a local government or an authority which carries out the functions of a building authority shall publish information on the construction intention in the Construction Information System within three working days from the day of receipt of a submission for the relevant construction intention. The following shall be indicated in the publication:

1) the location where the construction intention will be implemented;

2) the principal type of use of the intended structure.

(3) Upon examining the submission for the construction intention, the building authority depending on the type of the construction intention shall take a decision:

1) to issue a construction permit, to refuse to issue a construction permit, or to have public discussion of the construction intention;

2) to accept or to refuse to accept the construction intention (if a certification card and an explanatory memorandum are required for the performance of construction work);

3) [14 February 2019].

(4) In the cases provided for in special construction regulations (installation of engineering network circuits, installation of engineering networks in a protection zone or within the limits of red lines) a person shall commence installation of engineering networks after he or she has notified the building authority in the Construction Information System of the construction intention and has received other permits, if such are necessary in accordance with laws and regulations.

(5) If construction of such object is proposed next to residential or public building which may cause significant impact (smell, noise, vibration, or pollution of another kind), but which has not been applied an environmental impact assessment, the building authority shall ensure public discussion of the construction intention and only afterwards take a decision on the construction intention of the proposed object. The local government may provide for in the binding regulations also other cases when public discussion of a construction intention must be organised. Public discussion need not be organised, if the territory in which the structure is intended has a valid detailed plan. The results of public discussion may be used in order to include additional conditions in the construction permit which apply to the abovementioned environmental impact of the structure. If the construction permit has been issued in violation of the provisions of this Paragraph, a higher authority or court, upon deciding the issue on the rule of law of the contested or appealed construction permit, shall evaluate whether the violation is so significant that the construction permit should be revoked, and shall particularly examine whether the right of public participation in decision-making have not been violated.

(6) With regard to a decision which has been taken upon examination of the submission for the construction intention in the case referred to in Paragraph three, Clause 1 of this Section or with regard to making of a note regarding fulfilment of the design conditions if the construction permit has been issued in the case referred to in Section 15, Paragraph two of this Law, an authority or official specified by a local government or an authority which carries out the functions of a building authority shall publish information in the Construction Information System within three working days from the day of taking the decision or making the note. The following shall be indicated in the publication:

1) the location where the construction intention will be implemented;

2) the principal type of use of the intended structure;

3) the day when the construction permit or a refusal to issue a construction permit enters into effect;

4) the number and date of the decision to issue a construction permit or to refuse to issue a construction permit;

5) the day when a note has been made on fulfilling the design conditions, if the construction permit has been issued in the case referred to in Section 15, Paragraph two of this Law.

(61) Visual solution of the construction intention submitted to the building authority shall be added to the publication in the Construction Information System, if construction of a building is intended.

(62) The public shall be notified of the decision referred to in Paragraph three, Clause 1 of this Section which has been taken in relation to public discussion of a structure, in accordance with the procedures stipulated by the Cabinet.

(63) With regard to a decision which has been taken in examining a request to allow to make changes in a building design, an authority or official specified by a local government or an authority which carries out the functions of a building authority shall publish information in the Construction Information System within three working days from the day of taking the decision. The following shall be indicated in the publication:

1) the location where the construction intention will be implemented;

2) the principal type of use of the structure;

3) the day when amendments to the conditions of the construction permit made in the case referred to in Section 16, Paragraph 2.3 or Section 17, Paragraph 2.1 of this Law enter into effect.

(64) A local government or the building authority shall include a reference on the homepage of its website to the publication of the information which has been specified in Paragraphs two, six, and 6.3 of this Section in the Construction Information System.

(7) The initiator of the construction has an obligation to inform the public of the received construction permit and changes in the conditions of the construction permit in the cases provided for by the Cabinet by placing a construction board on the plot of land on which construction is permitted. The construction board shall be placed within five days from the day of entering into effect of the construction permit. Such measure shall be informative in nature.

(8) The initiator of the construction may individually provide in writing information on the received construction permit to such owners of immovable properties whose immovable properties are adjacent to the plot of land on which construction is permitted. Such measure shall be informative in nature.

(9) A construction permit or a decision to refuse to issue a construction permit may be contested or appealed in accordance with the procedures laid down in the Administrative Procedure Law from the day referred to in Paragraph six, Clause 3 of this Section, but in the case referred to in Section 15, Paragraph two of this Law – from the day when a note is made on fulfilment of the design conditions.

(10) A decision that has been taken in the case referred to in Section 16, Paragraph 2.3 or Section 17, Paragraph 2.1 of this Law may be contested or appealed within a month from the day of publishing the information referred to in Paragraph 6.3, Clause 3 of this Section. A contestation submission or application shall be submitted with regard to the lawfulness of the decision taken by an authority in the case referred to in Section 16, Paragraph 2.3 or Section 17, Paragraph 2.1. The appeal of a decision shall not suspend the operation of the decision.

(101) Contesting or appeal shall not suspend also the operation of the following decisions:

1) acceptance of the explanatory memorandum for the preservation of a structure;

2) decision to coordinate preservation works during construction work;

3) note regarding meeting the conditions for construction work;

4) decision or note on the change of participants of a construction process or change of building specialists.

(102) Unless it is provided for otherwise in this Law and if the institution has refused or left without examination an application for contesting an administrative act favourable for the initiator of the construction issued within the scope of administrative proceedings of construction, contesting of the decision of the institution shall not suspend the operation thereof.

(11) The total time in which an application for contesting an administrative act issued in construction process is examined by the authority shall not exceed two months from the day of receiving the application.

(12) A person has an obligation to justify the unlawfulness of the administrative act in the submission for contesting an administrative act or an application for appealing an administrative act.

(13) A higher authority or court may renew the procedural time period for contesting and appeal of a construction permit, if it detects that informing of the public of the construction permit issued has been clearly insufficient.

(14) If, in the decision of a State authority or authority examining the competence, it is pointed towards a non-conformity of a building design or the solutions included therein with the construction principles or technical requirements of laws and regulations, a building authority or authority which carries out the functions of a building authority, based on such decision, may revoke the acceptance of the construction intention or the note on the fulfilment of the conditions included in the construction permit or assign the initiator of the construction to rectify the non-conformities detected.

[*3 July 2014; 22 June 2017; 14 February 2019; 15 April 2021* / *Paragraph 1.3 shall come into force on 1 July 2022. See Paragraph 27 of Transitional Provisions*]

**Section 14.1 Issue of a Permit, Note, and Coordination by Default**

(1) It shall be considered that the building authority or the authority which carries out the functions of a building authority has adopted a favourable decision or a note has been made in accordance with the information provided by the initiator of the construction if in the cases laid down in the construction regulations and within the time periods laid down in laws and regulations no decision has been adopted or no note has been made regarding the fulfilment of the conditions for commencement of construction work in the administrative proceedings of construction for the initiation of which an explanatory memorandum is required.

(2) It shall be considered that other State or local government authorities have coordinated the building design and the necessary permits have been issued in accordance with the information provided by the initiator of the construction if in the cases laid down in the construction regulations and within the time periods laid down in laws and regulations no decision has been adopted on coordination of the building design or the permits for implementation of the building design laid down in laws and regulations have not been issued.

(3) It shall be considered that the owner or legal possessor has coordinated the building design in respect of the crossing of his or her engineering network or motor road or the carrying out of construction work in the protection zone of his or her engineering network or motor road (except for connection to or disconnection from the engineering network or motor road) if he or she has not refused coordination of such a building design in the cases laid down in the construction regulations and within the time periods laid down in the general construction regulations.

(4) The Cabinet shall lay down in the construction regulations the cases in which the issuance of a permit, note and coordination by default shall apply.

[*15 April 2021* / *Section shall come into force on 1 July 2022. See Paragraph 27 of Transitional Provisions*]

**Section 15. Construction Permit**

(1) A construction permit shall be issued if:

1) the construction intention conforms to the spatial plan, local plan (if such has been drawn up), and detailed plan (if such is necessary in accordance with laws and regulations) of a local government, except when a construction intention is related to an object of national interest;

2) the construction intention has been coordinated with the owner of the plot of land and the owner of the structure in case when construction is intended in an existing structure, or the owner of the plot of land has been informed in case when it is requested by laws and regulations;

3) a building design has been developed in accordance with the requirements of the laws and regulations of the field of construction.

(2) In the cases provided for in special construction regulations a construction permit for constructing an engineering structure shall be issued prior to fulfilment of the requirements referred to in Paragraph one, Clause 2 of this Section and the relevant requirements shall be included in the design conditions of the construction permit.

(3) A construction permit shall not be issued if:

1) the construction intention does not conform to any of the conditions of Paragraph one of this Section or other requirements of laws and regulations in conformity with the competence in the field of the construction principle and technical requirements laid down in Section 12, Paragraph 3.1 of this Law;

2) an initial assessment of the intended construction or an environmental impact assessment in case when it is determined by laws and regulations has not been performed.

(4) A decision on a construction permit shall enter into effect from the moment it has been notified to the addressee. If information on a decision on a construction permit has been published in conformity with the conditions of Section 14, Paragraph five of this Law, such decision in relation to other persons shall be deemed notified from the moment it entered into effect.

(5) Additional conditions in relation to the detailed plan of a building design may be determined in the regulations of the local government for building of the territory, if they are necessary for a structure to blend with the landscape or the urban environment.

(6) In addition to the cases specified in the Administrative Procedure Law and in accordance with the procedures laid down in laws and regulations, a construction permit may be revoked by the issuer thereof, if the initiator of the construction who is the owner or user of the relevant immovable property, upon whose assignment the construction is carried out on the basis of the contract entered into, does not conform to that laid down in this Law or other laws and regulations governing construction.

(7) Contesting or appeal of a construction permit issued for construction of an object of national interest shall not suspend the operation thereof.

[*3 July 2014; 22 June 2017; 15 April 2021*]

**Section 16. Designing**

(1) After receipt of a construction permit the fulfilment of the conditions of the construction permit is commenced, providing the drawing up of a building design in the extent laid down in general and special construction regulations, and also in conformity with the provisions for the use and building of a territory included in the spatial plan, local plan, and detailed plan of a local government (if it is necessary in accordance with laws and regulations). Designing at the risk of the initiator of the construction may be continued also during the time period when the construction permit has been contested or appealed.

(2) A developer of the building design shall develop a building design if sufficient information is at his or her disposal and all the research work provided for in laws and regulations have been performed. The building design shall be developed to such amount as specified in the special construction regulations and is necessary for the implementation of the construction intention. The developer of the building design and the initiator of the construction shall agree on the level of detail at which the building design is to be developed.

(21) In the cases specified in this Section, changes in a building design during the drawing up of a building design shall be coordinated with the building authority or an authority which carries out the functions of a building authority.

(22) Changes in the layout, construction volume and solution for the façade of a structure shall be permitted only after coordination thereof with a building authority or an authority which carries out the functions of a building authority. As a result of changes, it is possible to envisage unplanned construction work for engineering structures of the first or second group, buildings of the first group, or auxiliary buildings of the second group in a building design.

(23) A person to whom a construction permit has been issued shall, in the case referred to in Paragraph 2.2 of this Section, submit in the Construction Information System a corresponding request to the building authority or an authority which carries out the functions of a building authority. The building authority or an authority which carries the functions of a building authority shall take one of the following decisions:

1) to coordinate changes without amending conditions of the construction permit;

2) to coordinate changes and amend conditions of the construction permit;

3) to refuse to coordinate changes.

(24) The building authority or an authority which carries out the functions of a building authority may refuse to coordinate changes or amend conditions of a construction permit if the intended changes significantly affect the architectural look of the structure or do not conform to the requirements of laws and regulations, insofar as the control of such requirements falls within the competence of the building authority or the authority which carries out the functions of a building authority.

(25) If changes in the principal type of use of the structure are intended, a building authority or authority which carries out the functions of a building authority may decide on the necessity of public discussing of the changes in accordance with Section 14, Paragraph five of this Law. For the public discussing of changes in the construction intention, the same procedures shall be applied as for the public discussing of the construction intention.

(3) The person drawing up the building design has the right to perform author supervision. Parties shall reach an agreement on the conditions thereof by entering into a written contract. General construction regulations shall provide for cases when author supervision is mandatory.

[*3 July 2014; 22 June 2017; 14 February 2019; 3 December 2020; 15 April 2021*]

**Section 17. Construction Work**

(1) Construction work may be commenced after the building authority has made a note on the fulfilment of the conditions for commencing construction work if a certification card or an explanatory memorandum is required for the performance of construction work, or a note on the fulfilment of the design conditions and conditions for commencing construction work if a construction permit is required for the performance of construction work and it is no longer subject to contestation (except for the case referred to in Section 15, Paragraph seven of this Law).

(2) Construction work shall be organised and carried out according to a building design and conditions of a construction permit, and also in conformity with the restrictions and requirements laid down in laws and regulations in order to prevent causing harm to the environment or to make it as small as possible and the consumption of resources would be economically and socially justified.

(21) Changes in construction work shall be permissible in conformity with the procedures laid down in Section 16 of this Law.

(22) [22 June 2017]

(3) If construction work is stopped or discontinued and, therefore, the structure becomes dangerous to human life, health or the environment or if dangerous damages may occur in constructions of the structure, the initiator of construction shall perform the preservation of the structure in accordance with the procedures laid down in laws and regulations.

(4) [14 February 2019]

[*3 July 2014; 22 June 2017; 14 February 2019; 3 December 2020*]

**Section 18. Construction Control**

(1) According to the competence specified in this Law, construction control shall be performed by the building authorities, the authorities carrying out the functions of the building authority and building inspectors of the Bureau – persons employed at the relevant authorities who have acquired the right of independent practice in the field of architecture or construction and are registered with the register of building inspectors. Within the scope of co-operation the building inspector of the building authority has the right to visit also such structure and construction site during construction work the supervision of which is within the competence of the Bureau or another authority carrying out the functions of the building authority, and to provide information thereon to the relevant authorities for further action.

(2) Construction work which has been commenced or is performed without a construction design, an accepted certification card, or an accepted explanatory memorandum, without a construction permit or before a note has been made on the fulfilment of the relevant conditions, in cases where the relevant decisions are necessary in accordance with laws and regulations, and also construction work which does not conform to the building design and the requirements of laws and regulations shall be qualified as unauthorised construction. Unauthorised construction is also service of the structure or its part not according to the designed type of use or construction work which have been commenced without a relevant design documentation, if such is necessary in accordance with laws and regulations.

(3) Upon performing construction control, a building inspector has the right to visit and inspect the structure and construction site during construction work. If natural or legal persons do not ensure the building inspector with the right to visit and inspect structures and individual premises, such structures and individual premises may be accessed, applying substitute execution and physical force according to a decision of a district (city) court judge which has been taken on the basis of an application of the building authority, the Bureau or another authority carrying out the functions of the building authority and the materials appended thereto. Natural and legal persons who hinder the implementation of such rights of the building inspector shall be held liable in accordance with the law.

(4) Upon performing control of construction work, building inspectors, according to the competence of the authorities in which they are employed, shall:

1) examine the conformity of commencing the construction work with the requirements of laws and regulations;

2) examine the conformity of commencing the construction work with the building design and the requirements of laws and regulations;

3) ascertain the presence of documentation certifying the conformity of construction products at the construction site and inform the authority supervising the market of construction products of the deficiencies detected;

4) ascertain the conformity with the environmental protection requirements at the construction site and inform the authorities which carry out State environmental control of the deficiencies detected;

5) ascertain whether author supervision or construction supervision is carried out in cases when the need for the relevant supervision is determined by laws and regulations, and whether the plan of construction supervision is conformed to.

(5) If a building inspector, in accordance with Paragraph four, Clause 1 of this Section, detects unauthorised construction, the building inspector shall suspend the construction work and prepare an opinion, but the authority shall take one of the following decisions:

1) to restore the previous condition if construction of the particular object in the relevant territory is precluded by laws and regulations or if the construction work has been commenced prior to making a note on the fulfilment of the design conditions – regardless of the circumstances due to which the relevant activity has not been performed;

2) on the permission to perform construction after fulfilment of the requirements of the laws and regulations governing construction, but in cases when harm to the environment has been caused as a result of unauthorised construction – also after elimination thereof in accordance with the procedures laid down in the laws and regulations governing environmental and nature protection. If a decision on the permission to perform construction is not carried out within the time period laid down by the building authority, the building authority may decide on renewing the previous condition.

(6) If, in accordance with Paragraph four, Clause 2 of this Section, a building inspector detects deviations from the building design submitted to the building authority, he or she shall suspend the construction work and prepare an opinion. The building authority may take a decision on the permission to continue the construction work, if the circumstances referred to in Section 17, Paragraph 2.1 of this Law are detected.

(61) If a building inspector detects at the construction site the deficiencies indicated in Paragraph four, Clause 3 of this Section, he or she is entitled to suspend the construction work and shall prepare an opinion. The building authority may take a decision on the permission to continue the construction work after information on the elimination of deficiencies has been received from the authority carrying out the supervision and control of the market of construction products, but in cases when the building authority has assigned to evaluate the impact of the non-conformity of a construction product with essential requirements put forward for a structure – also evaluation.

(7) If, in accordance with Paragraph four, Clause 4 of this Section, a building inspector detects at the construction site deviations from the environmental requirements which have caused or may cause danger or significant damage, he or she is entitled to suspend the construction work and shall prepare an opinion. The building authority may take a decision on the permission to continue the construction work after information on the elimination of the detected deficiencies has been received from the authority carrying out the State environmental control.

(71) If the owner of a structure does not enforce the decision referred to in Paragraph five of this Section, the authority shall perform forced execution of the decision in accordance with the procedures laid down in the Administrative Procedure Law. Forced execution of decisions shall be applied, if not more than five years have passed since their entering into effect, counting this time period in accordance with that laid down in the Administrative Procedure Law.

(8) The building authority shall take a decision to revoke a construction permit if changes concern the principal type of use, are intended in the dimension or layout of the structure and the circumstances referred to in Section 17, Paragraph 2.1 of this Law have not been detected.

(9) [3 July 2014]

(10) [3 July 2014]

(11) A decision to suspend the construction work which is included in the opinion of a building inspector, a decision to discontinue the construction work, or a decision to revoke a construction permit, its recognition as invalid shall be executed without delay. Contesting or appealing of such decision shall not suspend the operation thereof. If a decision to suspend the construction work is not executed, the decision-taker may ensure the execution of such decision by applying a substitute execution (including by determining prohibitions in relation to an object or territory in which the object is located) and other means of forced execution specified in the Administrative Procedure Law, and also to decide on revocation of a construction permit and renewal of the previous condition. In addition to the cases specified in the Administrative Procedure Law when the expenses related to executing a decision are covered by the addressee of the decision, the expenses related to renewal of the previous condition shall be covered by the owner of the structure.

[*3 July 2014; 22 June 2017; 14 February 2019; 15 April 2021*]

**Section 19. Responsibility in Construction**

(1) Coordinations provided within the scope of a construction process by participants of a construction process shall not release other participants of a construction process from the responsibility specified for them in laws and regulations.

(2) Participants of a construction process may be changed in accordance with construction regulations.

(3) A landowner shall be responsible for the rectification of the consequences of unauthorised construction or, if none – a legal possessor, but if such construction work has been carried out in the structure, the owner of the structure or, if none – a legal possessor. In the case of the construction right, the person with the right to construction shall be responsible for the rectification of the consequences of unauthorised construction. If construction work has been carried out without conforming to the building design on the basis of which the building authority or authority which carries out the functions of a building authority has issued a construction permit, then the initiator of the construction or the successor in the interests thereof shall be responsible for the rectification of the consequences of unauthorised construction.

[*15 April 2021*]

**Section 19.1 Obligations and Responsibility of the Initiator of the Construction**

(1) The initiator of the construction shall attract building specialists or construction merchants conforming to the laws and regulations for the development of a building design (except for the cases specified in special construction regulations), and also determine the requirements for a user of the intended structure in the design order.

(2) The initiator of the construction has the obligation to prepare a design order and to provide the information at his or her disposal on the object to the developer of the building design according to the agreement, and also upon request of the developer of the building design to ensure the performance of feasibility study work and obtaining of the information necessary for the performance of designing, except for the case when the obligation to perform feasibility study and obtain information has been undertaken by the developer of the building design in the agreement on designing.

(3) The initiator of the construction may be a builder in the cases specified in the special construction regulations by undertaking the obligations and responsibility of the performer of construction work. If the initiator of the construction is a builder, supervision of the construction work is not necessary.

[*15 April 2021*]

**Section 19.2 Obligations and Responsibility of Other Participants of a Construction Process**

(1) The developer of the building design shall ensure the conformity of the building design and solutions included therein with the requirements of the initiator of the construction and laws and regulations, and also with the requirements laid down in the applicable standards, and mutual conformity of the information included in the documentation. The developer of the building design shall be responsible that the solutions included in the building design or a part thereof submitted or transferred for the implementation to the building authority or an authority which carries out the functions of the building authority are developed based on sufficient information, and also it shall be responsible for the works carried out by a sub-contractor and the quality control thereof.

(2) If the initiator of the construction fails to fulfil the obligations laid down in Section 19.1, Paragraph two of this Law, the developer of the building design is entitled to unilaterally terminate the agreement on designing entered into with the initiator of the construction.

(3) The performer of author supervision shall be responsible for the content of the instructions given to participants of a construction process and the conformity of the construction documents coordinated thereby with the building design and the solutions included therein.

(4) The performer of construction work shall ensure the conformity of the structure or a part thereof created as a result of construction work with the building design and the solutions included therein, and also shall be responsible for the quality of construction work and the use of appropriate construction products and the preparatory work technologies thereof (insofar as a specific construction product or preparatory work technology thereof has not been directly indicated in the building design). The quality of construction work may not be below the construction work quality indicators specified in the construction standards and other laws and regulations, the applicable standards, and the contract on construction work. The performer of construction work shall be responsible for the construction work performed by a sub-contractor and the quality control thereof. The performer of construction work is not entitled to perform construction work if it and the performer of supervision of construction work are to be regarded as related persons within the meaning of the law On Taxes and Fees, except for the case when the initiator of the construction is concurrently also the performer of construction work or the performer of supervision of the construction work.

(5) If the performer of construction work before commencement of construction work has not requested the development of additional detailed plan, it shall be responsible for the possible consequences, and also for ensuring of the relevant detailed plan. The developer of the detailed plan shall be responsible for the conformity of the detailed plan and the solutions included therein with the building design and the solutions included therein.

(6) The performer of supervision of the construction work shall, in accordance with the general construction regulations and the agreement entered into, ensure the representation of the lawful interests of the initiator of the construction during the construction work process, including the supervision of the construction work process in general and control of every stage specified in the plan for the supervision of the construction work. The performer of supervision of the construction work shall be responsible for the supervision of the construction work process and control of the construction work performed by a sub-contractor. The performer of supervision of the construction work is not entitled to carry out supervision of the construction work if it and the performer of construction work are regarded as related persons within the meaning of the law On Taxes and Fees, except for the case when the initiator of the construction is concurrently also the performer of construction work or the performer of supervision of the construction work.

(7) The performer of building expert-examination shall be responsible for the content of a building expert-examination opinion and the justification of the conclusions included therein within the scope of the building expert-examination assignment. The performer of building expert-examination shall be responsible for the building expert-examination performed by a sub-contractor. The performer of building expert-examination is not entitled to perform the building expert-examination of a building design if he or she and the developer of the building design are regarded as related persons within the meaning of the law On Taxes and Fees.

(8) The performer of building design, the performer of author supervision, the performer of construction work, the performer of supervision of the construction work, and the performer of building expert-examination shall be each responsible for their inattention.

[*15 April 2021*]

**Section 19.3 Professional Duties of a Building Specialist**

(1) Professional duties of a building specialist shall be determined by general and special construction regulations, other laws and regulations, and agreements entered into.

(2) A building specialist (except for the building specialist who has an obligation to supervise or examine the work of another building specialist or the result thereof), when performing the obligations specified in laws and regulations, has the right to assume that other building specialists involved in the implementation of a construction intention act in accordance with the requirements of laws and regulations and perform their professional duties in high quality. If a building specialist, according to his or her professional knowledge and experience, detects obvious violations of the requirements of laws and regulations in professional activity of another building specialist, he or she shall act so as not to allow damage to persons’ life, health, property, or environment.

[*15 April 2021*]

**Section 20. Insurance in Construction**

(1) A performer of construction work has an obligation to insure its civil legal liability for harm caused to the life or health of a third party or losses caused to the property as a result of its activity or failure to act. If a construction permit is necessary for the performance of construction work, the civil legal liability of the performer of construction work shall be insured for the whole term of performance of construction work.

(2) A contract on insuring civil legal liability shall be entered into either in relation to all objects and renewed each year, or anew, or also in relation to each individual object.

(3) Losses caused to the property of the third party are evaluated in accordance with the laws and regulations regarding insurance. The amount of the insurance compensation shall be determined by agreement of the parties.

(4) The issuer of the construction permit shall verify the existence of the mandatory insurance of the civil legal liability of the performer of construction work.

[*22 June 2017*]

**Section 21. Service of a Structure**

(1) After completion of construction work, the person who proposed construction shall ensure that surveying of the layout of the structure is performed and the structure is accepted for service.

(2) It is prohibited to use a structure until it is accepted for service, except for the cases referred to in Paragraph three of this Section. The structure accepted for service shall be used only according the designed type of use.

(3) During reconstruction, renewal, or restoration of a building accepted for service, and also in the cases provided for in the engineering network and special construction regulations during construction, reconstruction, or renewal of engineering structures their use prior to accepting for service shall be permitted, if an evaluation is included in the building design of the admissibility of use of the structure during construction work, the conditions for use, but in relation to buildings – also calculations of the admissible weight and construction load of construction materials on the load-carrying constructions which are included in the work organisation project contained in the building design.

(4) The owner of a structure shall ensure the maintenance of the structure and its elements during service, so that it would conform to the essential requirements laid down for a structure in Section 9 of this Law.

(5) A building inspector, upon presenting a service identification document and an authorisation of a higher official, has the right to visit the structures belonging to natural and legal persons or in their use and individual premises in order to control the conformity of service with laws and regulations, including existence of unauthorised construction and safety of the structure. If natural or legal persons do not ensure the building inspector with the right to visit and inspect structures and individual premises, such structures and individual premises may be accessed, applying substitute execution and physical force according to a decision of a district (city) court judge which has been taken on the basis of an application of the building authority, the Bureau, or another authority carrying out the functions of a building authority and the materials appended thereto. If it is necessary to access such structures and premises applying physical force, it shall be carried out in accordance with the procedures laid down in law. Natural and legal persons who hinder the implementation of the rights of a building inspector shall be held liable in accordance with the law.

(6) A building inspector, upon controlling safety of a structure accepted for service, shall perform general visual survey during which the visible damages shall be noted and evaluated and an opinion shall be prepared. Results of the survey may be the basis for a detailed technical research of the structure, its part or built-in construction products. Survey of a public building shall be performed and an opinion shall be prepared by a building inspector employed in the Bureau.

(7) Within the scope of supervising the service of structures, taking into account that detected in the opinion, the building authority or the Bureau may take the following decisions according to their competence:

1) to assign the performance of technical research of a structure, its part or built-in construction products;

2) to assign to eliminate the danger detected, informing the local government thereof;

3) if danger caused by the building is detected – to prohibit its service until eliminating the danger;

4) if a structure or individual room is used not in conformity with the designed type of use – to prohibit the service of the structure or individual room and to assign its renewal in the previous condition.

(8) In addition to the decisions referred to in Paragraph seven of this Section, on the basis of the opinion prepared by the building inspector, the competent authority shall take a decision on administrative fine in the cases specified in law.

(9) If a structure has fully or partially collapsed or is in such technical condition that it is dangerous or spoils the landscape, its owner according to a decision of the local government must put it in order or demolish it. Execution of this decision shall be ensured in accordance with the procedures laid down in the Administrative Procedure Law.

(10) The decisions referred to in Paragraphs seven and nine of this Section (except for the decision in relation to the structure which spoils the landscape) shall be executed without delay. Contesting and appeal of such decisions shall not suspend their operation. If any of the relevant decisions is not executed, the authority may ensure its execution, applying substitute execution and other forced execution measures specified in the Administrative Procedure Law. In addition to the cases specified in the Administrative Procedure Law when the expenses related to executing a decision are covered by the addressee of the decision, the expenses related to renewal of the previous condition shall be covered by the owner of the structure.

[*3 July 2014; 22 June 2017*]

**Section 22. Construction Merchant and Register of Construction Merchants**

(1) In order to provide construction services, a construction merchant shall register with the Register of Construction Merchants. A construction merchant is a merchant which has been registered with the Register of Construction Merchants.

(2) The data to be included in the Register of Construction Merchants on a construction merchant, its building specialists, the violations detected in construction and the violations of the provisions of the register shall be determined in accordance with the laws and regulations in the field of registration of construction merchants.

(3) The Register of Construction Merchants shall be accessible to the public, except for the data access to which is restricted in accordance with the laws and regulations regarding commercial secret and data protection.

[*3 December 2020*]

**Section 23. Classification of Construction Merchants**

(1) In order to apply for the performance of such construction work which are fully or partially financed from the resources of a legal person governed by public law, the resources of policy instruments of the European Union or of other foreign financial assistance, a construction merchant must receive a classification document.

(2) Construction merchants shall be classified, assessing their financial and economic indicators (including the data included in the Register of Construction Merchants characterising a merchant), technical criteria, and also professional experience.

(3) A construction merchant is entitled to apply to a single or temporary classification document.

(4) Information on the classification of construction merchants shall be included in the Construction Information System and shall be accessible to the public.

[*3 July 2014; 22 June 2017; 3 December 2020*]

**Section 24. Construction Information System**

(1) The Construction Information System is a State system which includes the data necessary for the construction process and control thereof, and its purpose is to ensure the storage and circulation of information among public administration authorities, control authorities, and persons participating in the construction, and also involvement of the public in the construction process. The Bureau shall be the manager and keeper of the Construction Information System.

(2) The Construction Information System shall include:

1) the data necessary for commencing construction;

2) the data on the intended construction, decisions taken in relation thereto and entry into effect thereof;

3) the data on the conditions of a construction permit and a list of the documents certifying the fulfilment thereof;

4) the data on the supervision of the construction process;

5) the data necessary for the acceptance of a structure for operation;

6) the data on persons participating in the construction and violations of their professional activity;

7) the registers provided for in this Law and other laws regarding construction, energy performance of dwellings and buildings;

8) any other data necessary for the implementation of this Law.

(3) Data of the Construction Information System shall be accessible to the public free of charge, data structured therein shall be published in the form of open data, except for data the public access to which is restricted in accordance with laws and regulations or for which a charge is provided for in laws and regulations.

(31) The circulation of data in the Construction Information System shall be ensured in the form of electronic documents and structured data.

(4) [14 February 2019]

(5) When using a specific electronic service created for this purpose in the Construction Information System, the initiator of the construction may authorise another person to conduct a case of administrative proceedings of construction within the meaning of Section 39, Paragraph one of the Administrative Procedure Law and to revoke the authorisation issued in the Construction Information System. The initiator of the construction shall sign the power of attorney with a secure electronic signature or use the electronic means for identification and signature available in the electronic service.

(6) The initiator of the construction may issue a power of attorney to conduct a case of administrative proceedings of construction without using the Construction Information System (orally in the building authority or an authority which carries out the functions of a building authority, etc.). The building authority or an authority which carries out the functions of a building authority shall, upon request of the person, register the power of attorney in the Construction Information System and reflect the scope of the authorisation. Upon registering the power of attorney, the building authority or an authority which carries out the functions of a building authority shall upload it into the Construction Information System.

(61) The powers of attorney specified in Paragraph five of this Section shall be issued and the powers of attorney specified in Paragraph six of this Section shall be registered in the Construction Information System in the form of structured data.

(62) The initiator of the construction or an authorised person thereof to whom a power of attorney has been issued or registered in the Construction Information System may propose in the Construction Information System the cadastral survey of a structure and group of premises, and the registration or updating of data in the Immovable Property State Cadastre Information System, using a specific electronic service created for this purpose in the Construction Information System and signing a submission with a secure electronic signature or signature tools available in the Construction Information System.

(7) The administrative acts, decisions, documents, and information issued in the Construction Information System shall be notified or sent to an addressee via the Construction Information System, concurrently sending a notification thereof to the official electronic mail address of the addressee if such has been activated. If a natural person as the initiator of the construction has indicated in the Construction Information System that he or she wishes to receive administrative acts, decisions, documents, and information of the building authority or an authority which carries out the functions of a building authority, using postal services, the relevant documents and information shall be notified to this person, using postal services.

(8) The building authority or an authority which carries out the functions of a building authority shall sign a decision unfavourable to the addressee (such as a refusal to issue a construction permit, to accept a construction intention, and to make a note in the Construction Information System regarding the fulfilment of the design conditions) with a secure electronic signature. With regard to other decisions, opinions, and notes, the building authority or an authority which carries out the functions of a building authority shall issue and make them in the Construction Information System in the form of structured data and sign with the electronic signature tool available in the electronic service in the Construction Information System.

(9) Unless it is laid down otherwise in this Law, a person shall sign, with the electronic signature tool available in the electronic service in the Construction Information System, the structured data and perform other activities in the Construction Information System, including approve the conformity of the data with the original document.

(10) The structured data signed and the activities performed by a person in the Construction Information System shall be binding upon the person who has performed them, and also other persons who are related to the construction process, and they may be used for the exercising of rights and the protection of lawful interests.

(11) The Bureau shall provide consultations on the use of the Construction Information System free of charge.

(12) The initiator of the construction may submit to the building authority or an authority which carries out the functions of a building authority the construction intention documents or files containing information for service needs or an official secret, and also information constituting information of the North Atlantic Treaty Organization or European Union which has been marked as “LIMITE,” “NATO UNCLASSIFIED”, “NATO RESTRICTED”, or “EU RESTRICTED” respectively, without using the Construction Information System.

[*23 November 2016; 22 June 2017; 14 February 2019*]

**Section 25. Administrative Liability for Unauthorised Construction**

(1) For construction work which has been commenced or is being performed on a plot of land, in a structure or part thereof:

1) unless a note has been made in the explanatory memorandum on the fulfilment of the conditions for commencing construction work, a warning or a fine of up to fifteen units of fine shall be imposed on a natural person, but a fine of up to twenty units of fine – on a legal person;

2) unless a note has been made in the certification card on the fulfilment of the conditions for commencing construction work, a warning or a fine of up to twenty-five units of fine shall be imposed on a natural person, but a fine of up to thirty-five units of fine – on a legal person;

3) unless a note has been made in the construction permit on the fulfilment of the conditions for commencing construction work, a warning or a fine of up to fifty-five units of fine shall be imposed on a natural person, but a fine of up to sixty-five units of fine – on a legal person;

4) unless a note has been made in the construction permit on the fulfilment of the design conditions, a warning or a fine of up to four hundred units of fine shall be imposed on a natural person, but a fine of up to five hundred units of fine – on a legal person;

5) without the explanatory memorandum, without the certification card, or without the construction permit in the cases where it is necessary, a warning or a fine of up to four hundred units of fine shall be imposed on a natural person, but a fine of up to four thousand units of fine – on a legal person.

(2) For the performance of construction work with derogations from the building design, unless changes in the building design have been coordinated in accordance with the procedures laid down in this Law and no derogations have been detected from:

1) the explanatory memorandum, a warning or a fine of up to twenty-five units of fine shall be imposed on a natural person, but a fine of up to thirty-five units of fine – on a legal person;

2) the certification card, a warning or a fine of up to fifty-five units of fine shall be imposed on a natural person, but a fine of up to sixty-five units of fine – on a legal person;

3) the building design for the implementation of which a construction permit is necessary, a warning or a fine of up to four hundred units of fine shall be imposed on a natural person, but a fine of up to five hundred units of fine – on a legal person.

(3) For the service of a structure or part thereof not in conformity with the designed type of use if it is:

1) a structure of the first group or part thereof, a warning or a fine of up to five units of fine shall be imposed on a natural person, but a fine of up to fifteen units of fine – on a legal person;

2) a structure of the second group or part thereof, a warning or a fine of up to four hundred units of fine shall be imposed on a natural person, but a fine of up to thousand units of fine – on a legal person;

3) a structure of the third group or part thereof, a warning or a fine of up to four hundred units of fine shall be imposed on a natural person, but a fine of up to two thousand units of fine – on a legal person.

[*21 November 2019; 15 April 2021*]

**Section 26. Administrative Liability for the Failure to Conform to the Requirements for the Preservation or Delimitation of a Structure Laid down in Laws and Regulations**

For the failure to perform preservation or delimitation of a structure, the performance thereof without the documentation specified in laws and regulations or with derogations therefrom, a fine of between fifty and one hundred units of fine shall be imposed on a natural person, but a fine of between fifty to one thousand four hundred and twenty units of fine – on a legal person.

[*21 November 2019 / Section shall come into force on 1 July 2020. See Paragraph 25 of Transitional Provisions*]

**Section 27. Administrative Liability for the Provision of Construction Services Without Civil Liability Insurance**

For the provision of construction services without appropriate civil liability insurance, a fine of between twelve to twenty-five units of fine shall be imposed on a natural person, but a fine of between twelve to two hundred and fifty units of fine – on a legal person.

[*21 November 2019 / Section shall come into force on 1 July 2020. See Paragraph 25 of Transitional Provisions*]

**Section 28. Administrative Liability in the Field of the Service of Structures**

(1) For the failure to perform technical survey of a public building within the time periods specified in laws and regulations, a warning or a fine of up to twenty-five units of fine shall be imposed on a natural person, but a fine of up to one hundred units of fine – on a legal person.

(2) For the use of a structure or part thereof prior to accepting it for service if it is:

1) a structure of the first group or part thereof, a warning or a fine of up to fifteen units of fine shall be imposed on a natural person, but a fine of up to twenty-five units of fine – on a legal person;

2) a structure of the second group or part thereof, a warning or a fine of up to two hundred and fifty units of fine shall be imposed on a natural person, but a fine of up to three hundred and fifty units of fine – on a legal person;

3) a structure of the third group or part thereof, a warning or a fine of up to four hundred units of fine shall be imposed on a natural person, but a fine of up to one thousand four hundred and twenty units of fine – on a legal person.

(3) For the use of a structure or part thereof or for the allowing it to be used if the structure or part thereof is in such a condition that the use thereof is dangerous, a warning or a fine of up to four hundred units of fine shall be imposed on a natural person, but a fine of up to four thousand units of fine – on a legal person.

[*21 November 2019 / Section shall come into force on 1 July 2020. See Paragraph 25 of Transitional Provisions*]

**Section 29. Administrative Liability in the Field of Construction Products**

(1) For the marketing, offering, or sale of the construction products which are not secured by the documentation certifying conformity specified in laws and regulations or which are secured by the documentation certifying conformity but the content thereof does not conform to the requirements laid down in laws and regulations, a fine of between one hundred to four hundred units of fine shall be imposed on a natural person, but a fine of between one hundred to three thousand units of fine – on a legal person.

(2) For the marketing, offering, or sale of the construction products which have not been evaluated in accordance with the coordinated technical specifications or applicable standards, a fine of between one hundred forty to four hundred units of fine shall be imposed on a natural person, but a fine of between one hundred forty to four thousand units of fine – on a legal person.

(3) For the marketing, offering, or sale of the construction products the actual operating characteristics of which does not conform to that declared, a fine of between one hundred forty to four hundred units of fine shall be imposed on a natural person, but a fine of between one hundred forty to four thousand units of fine – on a legal person.

(4) For the use of the construction products in the construction process which do not have the documentation certifying conformity, a warning or a fine of up to one hundred forty units of fine shall be imposed on a natural person, but a fine of between fifty-six to four thousand units of fine – on a legal person.

[*21 November 2019 / Section shall come into force on 1 July 2020. See Paragraph 25 of Transitional Provisions*]

**Section 30. Administrative Liability for the Provision of Construction Services Without Registration in the Register of Construction Merchants**

For the provision of construction services without registration in the Register of Construction Merchants, a fine of up to one thousand units of fine shall be imposed on a legal person.

[*21 November 2019 / Section shall come into force on 1 July 2020. See Paragraph 25 of Transitional Provisions*]

**Section 31. Administrative Liability for the Failure to Issue Technical Regulations, Permits, Agreements, or Refusals Within the Time Periods or in the Manner Specified in Laws and Regulations**

For the failure to issue technical regulations, permits, agreements (including opinions), or refusals within the time periods or in the manner specified in laws and regulations, a warning or a fine of up to three hundred units of fine shall be imposed on a legal person.

[*21 November 2019 / Section shall come into force on 1 July 2020. See Paragraph 25 of Transitional Provisions*]

**Section 32. Competence in the Process of Administrative Violations**

(1) The building authority, the Bureau, the Ministry of Economics, the State Railway Technical Inspectorate, or the State Environmental Service shall conduct administrative offence proceedings regarding the violations referred to in Sections 25, 26, 27, and 28, Section 29, Paragraph four, and Section 30 of this Law.

(2) The building authority shall conduct administrative offence proceedings regarding the violations referred to in Sections 25, 26, 27, and 28, Section 29, Paragraph four, and Section 30 of this Law until examination of the administrative offence case. The Administrative Commission of a local government or the building authority shall examine the administrative offence case regarding the violations referred to in Sections 25, 26, 27, and 28, Section 29, Paragraph four, and Section 30 of this Law.

(3) The Consumer Rights Protection Centre shall conduct administrative offence proceedings regarding the violations referred to in Section 29, Paragraphs one, two, and three of this Law.

(4) The Bureau shall conduct administrative offence proceedings regarding the violations referred to in Section 31 of this Law.

[*21 November 2019 / Section shall come into force on 1 July 2020. See Paragraph 25 of Transitional Provisions*]

**Transitional Provisions**

1. With the coming into force of this Law the Construction Law (*Latvijas Republikas Saeimas un Ministru Kabineta Ziņotājs*, 1995, No. 20; 1997, No. 7, 22; 2002, No. 7; 2003, No. 6, 8; 2004, No. 9; 2005, No. 8; 2006, No. 7, 13; 2008, No. 3; 2009, No. 14; *Latvijas Vēstnesis*, 2010, No. 205; 2012, No. 195; 2013, No. 87, 124) is repealed.

2. Until the day when the Cabinet regulations substituting the relevant Cabinet regulations come into force, but not longer than until 1 July 2015, the following Latvian construction standards shall be applicable insofar as they are not in contradiction with this Law:

1) LBN 002-01 “Thermotechnics of Building Envelopes”;

2) LBN 003-01 “Construction Climatology”;

3) LBN 005-99 “Rules on Engineering Research in Construction”;

4) LBN 006-00 “Essential Requirements for Structures”;

5) LBN 016-11 “Construction Acoustics”;

6) LBN 201-10 “Fire Safety of Structures”;

7) LBN 202-01 “Content and Drawing up of Construction Design”;

8) LBN 203-97 “Design Standards of Concrete and Reinforced Concrete Structures”;

9) LBN 205-97 “Design Standards of Masonry and Reinforced Masonry Structures”;

10) LBN 206-99 “Design Standards of Timber Structures”;

11) LBN 207-01 “Geotechnics. Foundations and Bases of Structures”;

12) LBN 208-00 “Public Buildings and Structures”;

13) LBN 209-09 “Low-rise Residential Houses”;

14) LBN 211-08 “High-rise Multi-apartment Residential Buildings”;

15) LBN 214-03 “Geotechnics. Foundations and Bases of Piles”;

16) LBN 221-98 “Internal Water-main and Sewage of Buildings”;

17) LBN 222-99 “External Networks and Structures of Water Supply”;

18) LBN 223-99 “External Networks and Structures of Sewage”;

19) LBN 224-05 “Land Amelioration Systems and Hydrotechnical Structures”;

20) LBN 229-06 “Hydrotechnical Structures of Hydroelectric Power Plants”;

21) LBN 231-03 “Heating and Ventilation of Residential and Public Buildings”;

22) LBN 241-03 “Internal Systems of Gas-mains and Gas Installations”;

23) LBN 242-02 “External Networks of Gas Distribution and Users”;

24) LBN 261-07 “Building of Internal Electrical Installations of Buildings”;

25) LBN 262-05 “Electronic Communications Networks”;

26) LBN 501-06 “Procedures for Determination of Construction Costs”;

27) LBN 305-01 “Geodetic Works in Construction”;

28) LBN 310-05 “Work Performance Design”;

29) LBN 405-01 “Technical Survey of Structures”.

[*24 April 2014; 3 July 2014*]

3. Persons who, until the day of coming into force of this Law, have obtained the right to an independent practice in the field of construction in the profession of a building technician, however, have not acquired the education specified in Section 13 of this Law, are entitled to continue an independent practice in managing of construction work or construction supervision without time limitation, but in design or building expert-examination – not longer than until 31 December 2020. If, on the day of coming into force of this Law, six years or less have remained until the person referred to in this Paragraph attains the retirement age specified in law, he or she shall be allowed to continue an independent practice in the fields referred to in this Paragraph until attaining the retirement age without conforming to the requirements for education laid down for building specialists in Section 13 of this Law. If the person referred to in this Paragraph wishes to continue an independent practice in design or building expert-examination after attaining the retirement age, he or she must conform to the requirements of Section 13 of this Law.

[*3 December 2020; 15 December 2022*]

4. [15 December 2022]

4.1 The requirement arising from Section 18, Paragraph one of this Law that a building inspector employed in a local government must have at least first level higher education obtained in a study programme for architects or building engineer, and the requirement regarding the necessity of a certificate of a building specialist shall not apply to building inspectors who have commenced employment legal relationship with the building authority until 1 November 2014.

[*3 July 2014*]

5. Construction processes which have been commenced until the day of coming into force of this Law shall be completed in accordance with the procedures laid down in general construction regulations.

[*3 July 2014*]

6. [24 April 2014]

7. Until making of amendments to laws and regulations the terms “rebuilding” and “change of the type of use” used in this Law shall conform to the term “reconstruction”, and the term “renewal” – to the term “renovation”.

7.1 Until making of amendments to laws and regulations, the term “building design” used in this Law shall comply with the term “construction intention documentation” and the term “construction intention documents”, but the term “outdoor improvement element” – the term “separate improvement element”.

[*15 April 2021*]

8. Section 5, Paragraph one, Clause 12 and Section 23 of this Law shall come into force on 1 January 2016. The pre-condition included in Section 23, Paragraph one of this Law for applying to the performance of construction work shall be applicable from the day when the relevant amendments to the Public Procurement Law and the Law on Procurements in the Field of Defence and Security, but not sooner than from 1 January 2016.

[*3 July 2014*]

9. Building specialists who have received a certificate of an architect’s practice or building practice until the day of coming into force of this Law are entitled to continue an independent practice after expiry of the term of validity indicated in the certificate, if they conform to the requirements of this Law and provide the information to be included in the register of building specialists to the extent, within the time period and in accordance with to the procedures stipulated by the Cabinet.

10. Section 6.1, Paragraph one, Clause 2 of this Law shall come into force on 1 January 2015, but Section 6.1, Paragraph four – on 1 January 2016.

[*3 July 2014; 18 June 2015*]

10.1 Section 6.1, Paragraph one, Clause 1 of this Law shall come into force on 1 July 2015 and the competence specified therein shall be executed for such construction intentions for the implementation of which construction permits have been issued starting from 1 October 2014. Construction work carried out on the basis of a construction permit which has been issued until 30 September 2014 shall be controlled and a structure shall be accepted for service by the authority which issued the respective construction permit.

[*18 June 2015*]

11. Until 30 June 2016 natural persons have the right to perform expert-examination, if they have received a certificate for the relevant types of design or construction work and also legal persons registered in accordance with the procedures laid down in the laws and regulations governing construction which employ a certified specialists in the relevant field.

[*3 July 2014; 17 December 2015*]

12. Section 14, Paragraph 6.1 of this Law shall apply from the day when the construction information system ensures electronic handling of construction documents, but not earlier than on 1 October 2015.

[*3 July 2014*]

13. The Cabinet shall issue the regulations referred to in Section 5, Paragraph one, Clause 14 of this Law until 1 January 2018.

[*23 November 2016*]

14. [14 February 2019]

15. Cabinet Regulation No. 610 of 7 October 2014, Regulations Regarding Competence Evaluation of Construction Specialists and Supervision of Professional Practice (*Latvijas Vēstnesis*, 2014, No. 203; 2016, No. 13., No. 246), shall be applicable insofar as it is not in contradiction with this Law, until the coming into force of Cabinet regulations referred to in Section 5, Paragraph one, Clause 4 of this Law, but not later than by 31 December 2017.

[*22 June 2017*]

16. [14 February 2019]

17. Amendments to this Law in respect of supplementing thereof with Section 6.1, Paragraph one, Clause 1.1 and the new wording of Paragraph one, Clause 2 shall come into force on 1 October 2017.

[*22 June 2017*]

18. If the building authority has issued a construction permit by the day the amendments to Section 6.1, Paragraph one, Clause 1.1 of this Law have come into force and a note on the conformity with the conditions for the start of the construction work is made in the construction permit, the control of the construction work of this object, including the acceptance thereof for service, shall be performed by the building authority. Construction intentions which have been submitted to the building authority and whereon a decision is not taken until 30 September 2017 shall be handed over for taking a decision to the Bureau in accordance with the procedures laid down in the Administrative Procedure Law.

[*22 June 2017*]

18.1 If the building authority has issued a construction permit for the renewal of a public building by the day when amendments to Section 6.1, Paragraph one, Clause 1, Sub-clause “a” of this Law have come into force and a note on the conformity with the conditions for the commencement of the construction work has been made in the construction permit, the control of the construction work of this object (including the acceptance thereof for service) shall be performed by the building authority.

[*15 April 2021*]

19. The Bureau shall carry out the functions of a building authority specified in Section 12 of this Law in respect of such construction intention of electricity transmission lines to which the status of an object of national interest has been determined in accordance with that provided for in the Spatial Development Planning Law. Upon carrying out these functions, the Bureau shall apply the time periods specified in the Law for decision-taking and examination of disputes, shall ensure the procedures for the notification and discussion of a construction intention laid won in the Law and also shall provide access to the information in the Construction Information System. The implementation of the functions specified in this Paragraph of Transitional Provisions may be delegated by the Bureau to a local government in accordance with the procedures laid down in the State Administration Structure Law. Construction intentions which have been submitted to the building authority and whereon a decision is not taken until 9 July 2017 shall be handed over for taking a decision to the Bureau in accordance with the procedures laid down in the Administrative Procedure Law.

[*22 June 2017; 15 April 2021*]

20. A local government may issue binding regulations by determining a time period in 2019 from which the building design or other construction documents shall only be submitted to the building authority of the relevant local government in the Construction Information System.

[*14 February 2019; 15 April 2021*]

21. Starting from 1 January 2020, the administrative proceedings of construction shall be commenced electronically in the Construction Information System.

[*14 February 2019*]

22. If the initiator of the construction, by the time period specified in Paragraph 21 of these Transitional Provisions or in the case specified in Paragraph 20 by the time period indicated in the corresponding binding regulations, submits the building design or other construction documents in writing without using the Construction Information System or if the administrative proceedings of construction are continued in writing without using the Construction Information System, the building authority or an authority which carries out the functions of a building authority shall take the decisions specified in Section 14, Paragraph three of this Law and make notes within the scope of the administrative proceedings of construction, taking into account the time periods specified in this Law for taking decisions and making notes. The relevant time periods shall be counted from the day when the building design or documents attesting to the fulfilment of all conditions included in the decisions have been submitted to the building authority or an authority which carries out the functions of a building authority.

[*14 February 2019; 15 April 2021*]

23. In the cases specified in Paragraph 22 of these Transitional Provisions, the building authority or an authority which carries out the functions of a building authority shall indicate in the Construction Information System the information referred to in Section 14, Paragraphs two, six, and 6.3 of this Law regarding the construction intention.

[*14 February 2019*]

24. In the cases referred to in Paragraph 22 of these Transitional Provisions the notes in the construction permit, certification card, or explanatory memorandum which have been specified in the law shall be made in writing without using the Construction Information System, and they shall be equated to the notes made in the Construction Information System.

[*14 February 2019*]

25. Sections 25, 26, 27, 28, 29, 30, 31, and 32 of this Law shall come into force concurrently with the Law on Administrative Liability.

[*21 November 2019*]

26. Section 6.1, Paragraph 1.1 of this Law shall come into force on 1 January 2023.

[*15 April 2021*]

27. Amendments to this Law regarding the deletion of Section 12, Paragraphs four and five, the supplementation of Section 14 with Paragraph 1.3 and the supplementation of this Law with Section 14.1 shall come into force on 1 July 2022.

[*15 April 2021*]

28. Until the day of coming into force of Section 6.1, Paragraph one, Clause 1.1, Sub-clause “c” of this Law, the control of the rule of law of the initiated construction shall be performed by the relevant building authority. The State Construction Control Bureau shall perform the control of the rule of law of construction intentions in the State border zone, patrol zone, and border sign surveillance zone.

[*19 August 2021; 12 May 2022*]

The Law shall come into force on 1 October 2014.

[*24 April 2014*]

The Law has been adopted by the *Saeima* on 9 July 2013.

President A. Bērziņš

Rīga, 30 July 2013