

Obtaining permissions to carry out CIW in Belarus by foreign construction organizations

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Complexity classes of construction objects

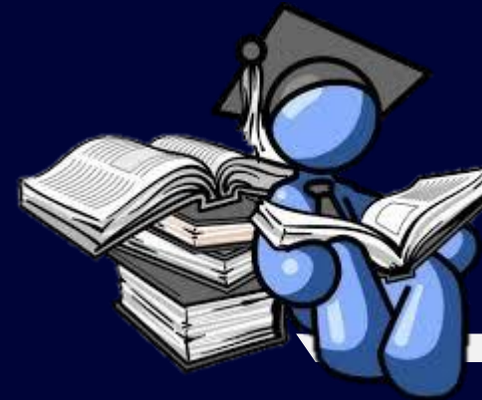
Complexity classes	Construction objects
1 class	<ul style="list-style-type: none">- High-rise buildings.- Buildings and structures with spans over 100 m.- Buildings and structures of nuclear energy.- Subway structures.- Airfield facilities.- Masts, towers and chimneys over 200 m high.- Others.
2 class	<ul style="list-style-type: none">- Buildings with large numbers of people.- Buildings and structures with spans over 36 to 100 m.- Oil and gas wells.- Buildings and structures that, according to their technical characteristics, cannot be classified as complexity 1 class.- Others.
3 class	<ul style="list-style-type: none">- Industrial and warehouse buildings and structures with an area of over 5,000 to 20,000 m².- Buildings of preschool education institutions with a capacity of over 50 places.- Buildings and structures of museums and exhibitions, which cannot be attributed to the 1 or 2 class.- Buildings of retail facilities with a trading area of over 1000 to 5000 m².- Others.
4 class	<ul style="list-style-type: none">- Constructions of wind power and solar power plants.- Commercial buildings with a retail area of up to 1000 m².- Culverts in road and railroad embankments.- Buildings and structures that, according to their technical characteristics, cannot be classified as 3 class complexity.- Others.
5 class	<ul style="list-style-type: none">- Temporary buildings and structures.- Constructions for seasonal and auxiliary purposes, sheds, fences, etc.- Temporary and seasonal roads.- Single water wells.- Buildings and structures that, according to their technical characteristics, cannot be classified as 4 class complexity.- Others.

Attestation of legal entities

Attestation is not necessary:

- 1) the construction of objects of the 5th class of complexity;
- 2) current repairs;
- 3) works on installation, adjustment, maintenance, repair, diagnostics of technological equipment;
- 4) the construction of single-family, blocked residential houses, garden houses, personal subsidiary plots, summer cottages, garage construction, carried out by citizens on the land plots provided to them for these purposes;
- 5) construction of facilities of the 1-4 classes of complexity with a construction cost less than 5 thousand base units (about 55 000 USD);
- 6) some other cases

Attestation category	Complexity classes
1 category	1-4 classes
2 category	2-4 classes
3 category	3,4 classes
4 category	4 class



Attestation of legal entities

Requirements for organizations:

- 1- Requirements for work experience*.
- 2- Requirements for the head of the organization: his education and experience.
- 3- Requirements for the staff of employees: the presence of a certain number of employees who have passed attestation in a certain direction and work at the main place of work.
- 4- Availability of a quality management system.
- 5- Availability of fixed assets.
- 6- Means of measurement and control.
- 7- Occupational safety management systems.
- 8- Availability of certain licensed software.
- 9- The presence of an archive.

* Only realized objects are included in the experience: i.e. the objects that have passed the state examination (if it is required) and were put into operation.



Attestation of managers and specialists



Attestation takes place as follows:

1. Registration on the website
<https://rcuk.bsc.by/>
2. Preparation of a package of documents
3. Provision of a package of documents
4. Setting the date of the qualifying exam
5. Passing the exam on the appointed date



The package of documents includes:

1. application;
2. photographs measuring 3 × 4 cm;
3. copies of a diploma of education;
4. copy of the diploma supplement;
5. copy of the work book;
6. other documents confirming the length of service in the declared specialization of certification;
7. cover letter, if documents are submitted by an organization;
8. passport or other identity document

Construction certification

Certification of work performance includes the following stages:

1. Applying for certification with attached documents
2. Analysis of the application by the certification body
3. Identification of work performed by the applicant
4. Assessment of skills and qualifications of personnel
5. Assessment of the stability of the work execution process (carried out on the basis of the documents provided)
6. Issuance of a certificate

Subjects to mandatory certification:

- Construction work performed during the construction, reconstruction, overhaul, restoration of buildings and structures of the 1-4 class of complexity.
- Execution of works on filling window and door openings.
- Execution of works on installation of external networks and structures.
- Execution of works on the device of anti-corrosion coatings of building structures of buildings and structures.
- Others.

THANK YOU!



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