

List of subcategories of the construction area activities and exact division of the professional titles and levels of the specialist in charge by the subcategories of activities.

Subcategories of the construction area activities with notification obligation and requirements of professional titles and levels of the specialist in charge by the subcategories of the activity:

Table 1. Construction works

Subcategories of construction works activities	Professional titles and levels, sub-specialties and professional statuses of specialist in charge of construction work activity												
	Civil engineer, level 6; Diploma civil engineer, level 7 or chartered civil engineer, level 8	Water supply and sewerage engineer, level 6 or diploma water supply and sewerage engineer, level 7 or chartered water supply and sewerage engineer, level 8		Heating, ventilation and cooling engineer, level 6 or diploma heating, ventilation and cooling engineer, level 7 or chartered heating, ventilation and cooling engineer, level 8		Hydrotechnic s engineer, level 6 or diploma hydrotechnics engineer level 7 or chartered hydrotechnics engineer, level 8		Chartered architect IV or V, chartered architect level 7 or chartered architect expert, level 8		Chartered civil engineer V			
Sub-specialty of building design and construction	Sub-specialty of design and construction of waterfront structures	Sub-specialty of geotechnical engineering	Sub-specialty of building's water supply and sewerage	Sub-specialty of public water supply and sewerage	Sub-specialty of heating, ventilation and cooling	Sub-specialty of hydrotechnical engineering	-	Engineering of buildings and structures	Hydrotechnical structure	Water supply and erage	Heating and ventilation	-	-
Occupational activity of construction management or construction works management	Occupational activity of construction management or construction works management	Occupational activity of construction management or construction works management	Occupational activity of construction management or construction works management	Occupational activity of construction management or construction works management	Occupational activity of construction management or construction works management	Occupational activity of construction management or construction works management	Occupational activity of construction management or construction works management	-	Civil engineering	Civil engineering	Civil engineering	Civil engineering	-

General building construction works	¹ +	-	-	-	-	-	-	-	-	+	-	-	-	+
Hydrotechnical building (dams, dikes and other buildings of internal water bodies, or other)	-	-	-	-	-	-	+	-	-	-	-	-	-	+
Building of harbor facilities (quays, breakwaters and other buildings of open water bodies or other)	-	+	-	-	-	-	-	-	-	-	+	-	-	+
Construction of a building and its heating system, incl building of boiler system (excl power and gas supply part).	-	-	-	-	-	+	-	-	-	-	-	-	+	+
Construction of a building and its water supply and sewerage	-	-	-	+	-	-	-	-	-	-	-	+	-	+
Construction of municipal water supply and sewerage (incl pumping stations, treatment facilities and other related facilities)	-	-	-	-	+	-	-	-	-	-	-	+	-	+
Construction of district heating system	-	-	-	-	-	+	-	-	-	-	-	-	+	+
Construction of ventilation systems	-	-	-	-	-	+	-	-	-	-	-	-	+	+
Construction of cooling systems	-	-	-	-	-	+	-	-	-	-	-	-	+	+
Automation of building's command and control systems ²	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Building of telecommunication systems and networks ²	-	-	-	-	-	-	-	-	-	-	-	-	-	-

¹ "+," (plus) sign in the tables indicates existence of competence in an area of activity „-“ (minus) sign indicates lack of competence. For example an undertaking who wishes to deal with engineering of buildings and structures, must have a legal relationship with a specialist in charge who is a 6th level civil engineer or 7th level diploma civil engineer or 8th level chartered civil engineer in the professional activity of construction management or construction works management of the sub-specialty of building design and construction or an chartered civil engineer V of the professional activity of civil engineering of the sub-specialty of engineering of buildings and structures or construction site manager III (in that case the undertaking can deal with general building construction works within the competence entered to the professional certificate of the specialist in charge and described in the professional standard).

² Until adoption of relevant professional standard, § 72³ of the Building Act is taken as the basis for attestation of the subcategory of the activity.

Table 2. Design works

Subcategories of design work area activities:	Diploma civil engineer, level 7 or chartered civil engineer, level 8			Diploma water supply and sewerage engineer, level 7 or chartered water supply and sewerage engineer, level 8		Diploma heat, ventilation and cooling engineer, level 7 or Chartered heat, ventilation and cooling engineer, level 8	Diploma hydrotechnics engineer, level 7 or chartered hydrotechnics engineer, level 8	Chartered architect IV or V, chartered architect level 7 or chartered architect expert, level 8	Chartered civil engineer V			
	Sub-specialty of building design and construction	Sub-specialty of design and construction of waterfront structures	Sub-specialty of geotechnical engineering	Sub-specialty of building's water supply and sewerage	Public water supply and sewerage sub-category	Sub-specialty of heat, ventilation and cooling	Sub-specialty of hydrotechnical engineering	-	Engineering of buildings and structures	Hydrotechnical engineering	Water supply and sewerage	Heating and ventilation
	Professional activity of design works	Professional activity of design works	Professional activity of design works	Professional activity of design works	Professional activity of design works	Professional activity of design works	Professional activity of design works	-	Design works and consultations	Design works and consultations	Design works and consultations	Design works and consultations
Architectural design	-	-	-	-	-	-	-	+	-	-	-	-
Design of structures	+	-	-	-	-	-	-	-	+	-	-	-
Designing of hydrotechnical building (dams, dikes and other buildings of internal water bodies, or other)	-	-	-	-	-	-	+	-	-	-	-	-
Designing of harbor facilities (quays, breakwaters and other buildings of open water bodies or other)	-	+	-	-	-	-	-	-	-	+	-	-
Designing of a building and its heating system, including boiler system (excl power and gas supply part), ventilation system and cooling system	-	-	-	-	-	+	-	-	-	-	-	+
Designing of district heating systems	-	-	-	-	-	+	-	-	-	-	-	+
Designing of a building and its water supply and sewerage	-	-	-	+	-	-	-	-	-	-	+	-
Designing of municipal water supply and sewerage (incl pumping stations, treatment facilities and other related facilities)	-	-	-	-	+	-	-	-	-	-	+	-

Designing of automation of building's command and control systems ²	-	-	-	-	-	-	-	-	-	-	-	-
Designing of telecommunication systems and networks ³	-	-	-	-	-	-	-	-	-	-	-	-

³ Until adoption of relevant professional standard, § 72³ of the Building Act is taken as the basis for attestation of the subcategory of the activity.

Table 3. Exercising of owner supervision

Subcategories of owner supervision area activities:	Professional titles and levels, sub-specialties and professional activities of the owner supervision activity											
	Civil engineer, level 6; Diploma civil engineer, level 7 or chartered civil engineer, level 8			Diploma water supply and sewage engineer, level 7 or chartered water supply and sewage engineer, level 8		Diploma heating, ventilation and cooling engineer, level 7 or chartered heating, ventilation and cooling engineer, level 8	Hydrotechnics engineer, level 6 or diploma hydrotechnics engineer, level 7 or chartered hydrotechnics engineer, level 8	Chartered civil engineer V				Construction site manager III (within the competence entered to the professional certificate and described in the professional standard)
	Sub-specialty of building design and construction	Sub-specialty of design and construction of waterfront structures	Sub-specialty of geotechnical engineering	Sub-specialty of building's water supply and sewerage	Sub-specialty of public water supply and sewerage	Sub-specialty of heating, ventilation and cooling	Sub-specialty of hydrotechnical engineering	Engineering of buildings and structures	Hydrotechnical engineering	Water supply and sewage	Heating and ventilation	
	Professional activity of owner supervision	Professional activity of owner supervision	Professional activity of owner supervision	Professional activity of owner supervision	Professional activity of owner supervision	Professional activity of owner supervision	Professional activity of owner supervision	supervision	supervision	supervision	supervision	
Exercising of supervision of general building construction works	+	+	+	-	-	-	+	+	-	-	-	+
Exercising of owner supervision of heating, ventilation, cooling system construction works	-	-	-	-	-	+	-	-	-	-	+	+
Exercising of owner supervision of water supply and sewage system construction works	-	-	-	+	+	-	-	-	-	+	-	+
Exercising of owner supervision of power system, automation system and telecommunications system and network ⁴	-	-	-	-	-	-	-	-	-	-	-	-

⁴Competence in the subcategory of the activity is attested with the certificate of competency, or § 72³ of the Building Act is followed for attestation of the competence until adoption of relevant professional standard.

Table 4. Conduct of expert assessment of buildings

Subcategories of the activity of conduct of expert assessment of the buildings	Professional titles and levels, sub-specialties and professional activity of the specialist in charge of the activity of conduct of expert assessment of the buildings											
	Chartered civil engineer, level 8;			Chartered water supply and sewage engineer, level 8		Chartered heating, ventilation and cooling engineer, level 8	Chartered hydrotechnics engineer, level 8	Chartered architect expert, level 8	Chartered civil engineer V			
	Sub-specialty of building design and construction	Sub-specialty of design and construction of waterfront structures	Sub-specialty of geotechnical engineering	Sub-specialty of building's water supply and sewerage	Sub-specialty of public water supply and sewerage	Sub-specialty of heating, ventilation and cooling	Sub-specialty of hydrotechnical engineering	-	Engineering of buildings and structures	Hydrotechnical engineering	Water supply and sewerage	Heating and ventilation
	Design works	Design works	Design works	Design works	Design works	Design works	Design works	-	Design works and consultations	Design works and consultations	Design works and consultations	Design works and consultations
Conduct of expert assessment of structures and buildings	+	-	-	-	-	-	-	-	+	-	-	-
Conduct of expert assessment of hydrotechnical buildings (dams, dikes and other buildings of internal water bodies, or other)	-	-	-	-	-	-	+	-	-	-	-	-
Conduct of expert assessment of harbor facilities (quays, breakwaters and other buildings of open water bodies or other)	-	+	-	-	-	-	-	-	-	+	-	-
Conduct of expert assessment of a building and its heating system, including boiler system (excl power and gas supply part), ventilation system and cooling system	-	-	-	-	-	+	-	-	-	-	-	+
Conduct of expert assessment of district heating systems	-	-	-	-	-	+	-	-	-	-	-	+
Conduct of expert assessment of a building and its water supply and sewerage	-	-	-	+	-	-	-	-	-	-	+	-
Conduct of municipal water supply system (incl pumping stations, treatment facilities and	-	-	-	-	+	-	-	-	-	-	+	-

other related facilities)												
Conduct of expert assessment to conformity of building's architectural part	+	-	-	-	-	-	-	+	-	-	-	-

Table 5. Conduct of expert assessment of the building's design documentation

Subcategories of the activity of conduct of expert assessment of the building's design documentation	Professional titles and levels, sub-specialties and professional activity of the specialist in charge of the activity of conduct of expert assessment of the building's design documentation											
	Diploma civil engineer, level 7 or chartered civil engineer, level 8			Diploma water supply and sewerage engineer, level 7 or chartered water supply and sewerage engineer, level 8		Diploma heating ventilation and cooling engineer, level 7 or chartered heating, ventilation and cooling engineer, level 8	Diploma hydrotechnics engineer, level 7 or chartered hydrotechnics engineer, level 8	Chartered architect IV or V, chartered architect level 7 or chartered architect expert, level 8	Chartered civil engineer V			
	Sub-specialty of building design and construction	Sub-specialty of design and construction of waterfront structures	Sub-specialty of geotechnical engineering	Sub-specialty of building's water supply and sewerage	Sub-specialty of public water supply and sewerage	Sub-specialty of heating, ventilation and cooling	Sub-specialty of hydrotechnical engineering	-	-Engineering of buildings and structures	Hydrotechnical engineering	Water supply and sewerage	Heating and ventilation
	Design works	Design works	Design works	Design works	Design works	Design works	Design works	-	Design works and consultations	Design works and consultations	Design works and consultations	Design works and consultations
Conduct of expert assessment of the architectural design documentation	-	-	-	-	-	-	-	+	-	-	-	-
Conduct of the expert assessment of the design documentation of the structures (includes the right to conduct expert assessments to the general building parts of the design documentation and technical solutions of assemblies)	+	-	-	-	-	-	-	-	+	-	-	-
Conduct of expert assessment on design documentation of hydrotechnical buildings (dams, dikes and other buildings of internal water bodies, or other)	-	-	-	-	-	-	+	-	-	-	-	-
Conduct of expert assessment on design documentation of harbor facilities (quays, breakwaters and other buildings of open water bodies or other)	-	+	-	-	-	-	-	-	-	+	-	-
Conduct of expert assessment of design documentation of building's and its heating system, including boiler system (excl power and gas supply part),	-	-	-	-	-	+	-	-	-	-	-	+

ventilation system and cooling system												
Conduct of expert assessment on design documentation of the architectural design documentation	-	-	-	-	-	+	-	-	-	-	-	+
Conduct of expert assessment on design documentation of a building and its water supply and sewerage	-	-	-	+	-	-	-	-	-	-	+	-
Conduct of expert assessment of design documentation of municipal water supply and sewerage (incl pumping stations, treatment facilities and other related facilities)	-	-	-	+	-	-	-	-	-	-	+	-
Conduct of expert assessment of design documentation of building's command and control systems ⁵	-	-	-	-	-	-	-	-	-	-	-	-
Conduct of expert assessment of design documentation of telecommunication systems and networks ⁵	-	-	-	-	-	-	-	-	-	-	-	-

⁵ Until adoption of relevant professional standard, § 72³ of the Building Act is taken as the basis for attestation of the subcategory of the activity.

Subcategories of the construction area activities without notification obligation and requirements of professional titles and levels of the specialist in charge by the subcategories of the

activity: Table 7. Conduct of energy audits

Subcategories of the energy audit activity	Professional titles and levels of specialist in charge of the activity of conduct of energy audits			
	Energy auditor IV or energy auditor, level 6, partial professional qualification Preparation of energy audits of residential buildings, level 6	Diploma energy auditor V or energy auditor, level 6	Diploma energy efficiency specialist, level 7	Chartered energy auditor V or chartered energy efficiency specialist, level 8
Performance of energy audits of residential buildings	+	+	+	+
Performance of energy audits of public buildings	-	+	+	+
Performance of energy audits of complicated buildings (incl industry)	-	-	-	+

Table 8. Issuing of energy performance certificate to existing buildings

Subcategory of the energy performance issuing activity	Professional titles and levels of specialist in charge of the activity of issuing of energy performance certificates				
	Issuer of building's energy performance certificate III	Energy auditor IV or energy auditor, level 6, partial professional qualification Preparation of energy audits of residential buildings, level 6	Diploma energy auditor V or energy auditor, level 6	Diploma energy performance specialist, level 7	Chartered energy auditor V or chartered energy performance specialist, level 8
Issuing of energy performance certificate to existing buildings	+	+	+	+	+