

OCCUPATIONAL QUALIFICATION STANDARD

Diploma Engineer in Heating, Ventilation and Air Conditioning (HVAC), EstQF Level 7

An occupational qualification standard is a document which describes the set of skills, knowledge and attitudes, i.e. competence requirements, needed to successfully accomplish duties. Occupational qualification standards are used for compiling curricula and awarding qualifications.

Occupational title	Level of Estonian Qualifications Framework (EstQF)
Diploma Engineer in Heating, Ventilation and Air Conditioning (HVAC), EstQF Level 7	7

Part A DESCRIPTION OF WORK

A.1 Description of work	
An engineer in heating, ventilation and air conditioning (hereinafter referred to as an HVAC engineer) is a involved in the designing, setting up, expansion and reconstruction of buildings' heating, ventilation and air conditioning systems and related installations (hereinafter referred to as indoor climate control systems) a local heat production and district heating and air conditioning systems within a property, and also in the desystems (within the meaning of the Building Code and other relevant regulations). The main task of an HVAC engineer is developing engineering and technological solutions and implement solutions for indoor climate control with regard to social, economic and ethical aspects, environmental prooccupational health and safety. An HVAC engineer cooperates with specialists from related fields.	r s well as emolition of ing project
The following occupational qualification standards have been developed in the profession of HVAC engine - Engineer in Heating, Ventilation and Air Conditioning (HVAC), Level 6 - Certified Engineer in Heating, Ventilation and Air Conditioning (HVAC), Level 7 - Chartered Engineer in Heating, Ventilation and Air Conditioning (HVAC), Level 8	eer:
When applying for the qualification of Engineer in Heating, Ventilation and Air Conditioning (HVAC), Level one of the following fields must be chosen: a) compiling an indoor climate control system project b) managing construction operations in the construction of heating systems c) managing construction operations in the construction of ventilation systems d) managing construction operations in the construction of air conditioning systems e) managing construction f) performing owner's supervision g) providing expert assessment of an indoor climate control system project h) performing audits of an internal climate control system i) managing design work ¹	7, at least
Diploma Engineer in Heating, Ventilation and Air Conditioning, EstQF Level 7 is a specialist who is respor results of both their own work and that of their team. The occupational qualification of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 e the bearer, on a statutory basis, to act as a competent person independently and at their own risk within th described as follows:	ntitles
I COMPILING AN INDOOR CLIMATE CONTROL SYSTEM PROJECT All buildings with a heatable area up to 10,000 m ² , with the exception of: - buildings or rooms with higher indoor climate requirements (air purity, temperature, noise - and moisture) such as museums, hospitals and cleanrooms - production facilities with specific requirements of their indoor climate	



- high-rise buildings

- water parks and swimming pools

- research and scientific laboratories

- tunnels and underground constructions

- buildings subject to a high fire risk

II CONSTRUCTING AND MANAGING CONSTRUCTION OF INDOOR CLIMATE CONTROL SYSTEMS All buildings except:

- buildings or rooms with higher indoor climate requirements (air purity, temperature, noise and moisture) such as museums, hospitals and cleanrooms

III PERFORMING OWNER'S SUPERVISION

All buildings with a heatable area up to 10,000 m², with the exception of:

- buildings or rooms with higher indoor climate requirements (air purity, temperature, noise, and moisture) such as museums, hospitals and cleanrooms

- production facilities with specific requirements of their indoor climate

- high-rise buildings

- water parks and swimming pools
- research and scientific laboratories
- tunnels and underground constructions
- buildings subject to a high fire risk

IV PROVIDING EXPERT ASSESSMENT OF AND AUDITING AN INDOOR CLIMATE CONTROL SYSTEM PROJECT

All buildings with a heatable area up to 10,000 m², with the exception of:

- buildings or rooms with higher indoor climate requirements (air purity, temperature, noise, and moisture) such as museums, hospitals and cleanrooms

- production facilities with specific requirements of their indoor climate

- high-rise buildings

- water parks and swimming pools
- research and scientific laboratories
- tunnels and underground constructions
- buildings subject to a high fire risk

V MANAGING DESIGN WORK¹

Buildings with conventional construction solutions and no static or dynamic loads which are up to 65 m tall and up to 8 m deep (except pile foundations), building projects.

Buildings and structures with spans up to:

- monolithic concrete constructions up to 18 m
- prefabricated constructions up to 32 m
- steel constructions up to 36 m
- timber constructions up to 18 m
- composite constructions up to 24 m

¹ Design management refers not to the management of a narrow speciality but to project management for an entire construction design project

A.2 Tasks

- A.2.1 Mandatory competences of HVAC engineer
- 1. Following the requirements of professional ethics
- 2. Professional self-improvement
- 3. Participating in teamwork and managing a team
- 4. Applying the principles of environmental protection and energy efficiency
- 5. Applying specialised knowledge to work
- 6. Digital competence and language skills



Elective areas of work

- A.2.2 Compiling an indoor climate control system project
- 1. Compiling the design project within the limits of competence provided by the occupational qualification level
- 2. Collecting and analysing source data
- 3. Designing technical solutions
- 4. Forwarding source data to other parties involved in the project
- 5. Compiling the explanatory letter
- 6. Compiling and formulating the indoor climate control system project
- 7. Issuing energy performance certificates under simplified procedure
- 8. Cooperating with the design team
- 9. Performing designer's supervision
- 10. Preparing additional documents

A.2.3 Managing construction operations in the construction of heating systems

- 1. Managing construction operations within the limits of competence provided by the occupational qualification level
- 2. Compiling tenders
- 3. Planning construction of the heating system
- 4. Planning construction resources
- 5. Organising subcontractor procurements and entering into contracts
- 6. Procuring construction supplies
- 7. Organising construction operations for the heating system during construction
- 8. Organising quality control and surveying for the heating system
- 9. Preparing construction site transfer documentation
- 10. Arranging the transfer of the construction site

A.2.4 Managing construction operations in the construction of ventilation systems

- 1. Managing construction operations within the limits of competence provided by the occupational qualification level
- 2. Compiling tenders
- 3. Planning construction of the ventilation system
- 4. Planning construction resources
- 5. Organising subcontractor procurements and entering into contracts
- 6. Procuring construction supplies
- 7. Organising construction operations for the ventilation system during construction
- 8. Organising quality control and surveying for the ventilation system
- 9. Preparing construction site transfer documentation
- 10. Arranging the transfer of the construction site

A.2.5 Managing construction operations in the construction of air conditioning systems

1. Managing construction operations within the limits of competence provided by the occupational qualification level

- 2. Compiling tenders
- 3. Planning construction of the air conditioning system
- 4. Planning construction resources
- 5. Organising subcontractor procurements and entering into contracts
- 6. Procuring construction supplies
- 7. Organising construction operations for the air conditioning system during construction
- 8. Organising quality control and surveying for the air conditioning system
- 9. Preparing construction site transfer documentation
- 10. Arranging the transfer of the construction site
- A.2.6 Managing construction
- 1. Managing construction within the limits of competence provided by the occupational qualification level
- 2. Conducting needs assessment surveys
- 3. Preparing procurements and compiling procurement documentation
- 4. Planning the life cycle of technical systems
- 5. Performing construction cost calculations
- 6. Preparing design work and organising work



- 7. Selecting designers and preparing contracts
- 8. Preparing for construction work
- 9. Preparing tender documentation
- 10. Selecting subcontractors
- 11. Coordinating the construction process as the client's representative
- 12. Transferring the construction site and taking it into use
- 13. Overseeing warranty-period procedures

A.2.7 Performing owner's supervision

- 1. Performing owner's supervision within the limits of competence provided by the occupational qualification level
- 2. Developing a supervision programme
- 3. Verifying the compliance of the design project with requirements
- 4. Verifying the compliance of construction work with the contract
- 5. Performing and assessing quality control
- 6. Verifying compliance with safety requirements
- 7. Verifying required documentation
- 8. Accepting the building
- 9. Distributing information
- 10. Making proposals

A.2.8 Providing expert assessment of an indoor climate control system project

1. Conducting expert analysis of an indoor climate control system within the limits of competence provided by the occupational qualification standard

- 2. Familiarising themselves with the project, collecting and analysing source data
- 3. Determining the volumetric accuracy of the design project
- 4. Determining the compliance of project solutions with their purpose and requirements
- 5. Compiling an expert analysis report
- A.2.9 Performing audits of an internal climate control system

1. Conducting internal climate control system audits within the limits of competence provided by the occupational qualification level

- 2. Familiarising themselves with the system, collecting and analysing source data
- 3. Organising additional studies and tests
- 4. Performing control calculations and additional measurements
- 5. Compiling an audit report

A.2.10 Managing design

- 1. Managing design within the limits of competence provided by the occupational qualification standard
- 2. Preparing the design contract
- 3. Assembling the design team
- 4. Organising the exchange of information
- 5. Coordinating design and managing quality
- 6. Arranging designer's supervision

A.3 Work environment and specific nature of work

Civil engineers work both indoors and outdoors. The workload may be distributed unevenly.

A.4 Tools

In addition to conventional office equipment and software, special computing programmes and equipment (measuring and marking tools etc.) are used.

A.5 Personal qualities required for work: abilities and characteristics

Engineering requires analytical abilities, accuracy, spatial imagination, creativity, independence, decision-making, adaptability and communication, leadership and cooperation skills.

A.6 Professional preparation

A Master's degree or equivalent five-year integrated higher education diploma in the field of heating, ventilation and air conditioning or another technical speciality, which includes the specified volume of specialist subjects.



Additional practical work experience and training in the volume needed to apply for the qualification. All requirements are specified in more detail in documentation on the procedure for granting the occupational qualification.

A.7 Most common occupational titles

designer, person performing owner's supervision, construction manager, site manager, consultant

A.8 Regulations governing profession

Building Code and its relevant implementing acts. Other professional standards, guidelines and norms.

Part B COMPETENCY REQUIREMENTS

B.1 Structure of occupation

To obtain the qualification of Diploma Engineer in Heating, Ventilation and Air Conditioning, EstQF Level 7 mandatory competence B.2.1 and at least one of the following optional competences must be verified: B.2.2, B.2.3, B.2.4, B.2.5, B.2.6, B.2.7, B.2.8, B.2.9 or B.2.10.

B.2 Competences

MANDATORY COMPETENCES

B.2.1 Mandatory competences of HVAC engineer	EstQF Level 7
1. Is guided in their work and occupational activities by generally accepted personal and occupational ethics (see	
Annex 1 - Engineer's professional ethics). Acts in accordance with agreements and takes responsibility for their	
decisions and actions. Respects and takes into account the best practice and standards underlying the behaviour of	
specialists in other occupational sectors.	
Keeps up to date on technological changes and developments in the sector and contributes to the development of engineering culture directed at innovation and creativity, where possible.	
Maintains and develops occupational competence through constant self-improvement. Acquires new techniques and methodologies.	
3. Actively contributes to teamwork in a result-oriented manner with the goal of achieving the b	est possible result. Is
helpful and open, sharing knowledge and experience with their colleagues. Perceives their role in a team and is able	
to work in a multidisciplinary team.	
Leads and organises the work of working groups: delegates tasks and responsibility, verifies ir	•
agreements, motivates and advises colleagues and solves problems and conflicts that may arise	•
4. Is guided by the principles of environmental preservation and sustainable development, kee implements the principles of energy efficiency in their activities.	ps up to date on and
5. Implements knowledge of engineering on the level necessary to accomplish duties that are v	vithin the limits of their
competence and to find functioning and optimal solutions to any problems that may occur. Is fa	
extent with engineering disciplines, including thermo-, aero- and hydrodynamics, the basics of	
nature of indoor climate and the principles of controlling it, the basics of construction physics, calculations of air	
exchange, heat loss and cooling loads and their application principles, the theoretical basics and wartilation and air conditioning systems and the theoretical basics and principles of bast symplex.	
ventilation and air-conditioning systems and the theoretical basics and principles of heat supply	
6. Uses a computer for information processing, communication, safety, content creation and pr	oblem-solving at the

6. Uses a computer for information processing, communication, safety, content creation and problem-solving at the Independent user level (see Annex 2 – Scale of self-assessment in digital competence). Uses the specialty-specific software solutions, programmes and information technology tools necessary for work.

Uses Estonian while working and compiling documents at least at the B2 level of language proficiency (see Annex 3) and at least one foreign language at the B1 level. Uses correct occupational terminology.



OPTIONAL COMPETENCES

To obtain the qualification of Diploma Engineer in Heating, Ventilation and Air Conditioning, EstQF Level 7 at least one of the following optional competences must be verified: B.2.2, B.2.3, B.2.4, B.2.5, B.2.6, B.2.7, B.2.8, B.2.9 or B.2.10.

B.2.2 Compiling an indoor climate control system project

EstQF Level 7

1. Compiles indoor climate control system projects within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard. Completes the tasks allocated to them, working as a member of a team under the guidance and responsibility of a colleague with a higher occupational qualification level when preparing design documentation that exceeds the limits of their competence.

2. Collects and examines source data (indoor climate class, energy efficiency class, technology, architecture, purpose of use of building, quality class, lifespan, environmental impact, etc.) and determines applicable legal acts, standards, rules and instruction materials.

3. Develops technical solutions based on source data. Compares them, selects the most suitable option and submits it to the client for approval. Where necessary, obtains additional source data, performs the necessary calculations and uses simulations and modelling during design.

4. Calculates the energy consumption required to control the indoor climate and the dimensions and location of the openings required for vertical and horizontal connections and defines the space requirements, electricity, sewerage and heat requirements, control principles, etc. necessary for the installation of indoor climate systems. Forwards information to fellow designers.

5. Compiles an explanatory note according to the stage of design.

6. Prepares and finalises the indoor climate control project (textual and graphic part) according to the design stage within the limits of their competence. Where necessary, is able to prepare and use building information modelling (BIM).

7. Applies the principles of designing energy-efficient buildings throughout the design process. Proves that a building being designed or significantly reconstructed meets the requirements of energy efficiency using a simplified method and awards the corresponding energy label.

8. Cooperates with the parties involved in the project, participates in design and expert assessment meetings, etc. Analyses the information obtained and evaluates its impact on their part of the project.

 Performs supervision during construction activities and provides consultation on project-related issues within the limits of their competence. Participates in the handover of the completed facility to the client, where necessary.
Prepares a demolition project, implementation documentation, operating and maintenance instructions, draws up product drawings, etc. within the limits of their competence or under the supervision and responsibility of a highly qualified HVAC engineer.

B.2.3 Managing construction operations in the construction of heating systems EstQF Level 7

1. Manages construction operations in the construction of heating systems within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard. Completes the tasks allocated to them, working as a member of a team under the guidance and responsibility of a colleague with a higher occupational qualification level when preparing design documentation that exceeds the limits of their competence.

 Examines the construction project as a whole and its parts concerning the heating system, procurement documentation and other relevant materials. Evaluates the volume of the tender based on the construction project and requests a quote for the necessary materials, equipment and subcontracting work. Determines potential administrative costs, profits and the level of risk and provides a tender. Completes and formulates the final tender.
Enters into the construction contract. Compiles a plan for construction work for the heating system (incl. work safety measures and a work schedule) and a goal budget. Commissions the work project if no such project has been prepared.

4. Supplies the construction site with the necessary resources (mechanisms, materials, workforce, energy, etc.). Determines the tasks and extent of responsibility of each member of the site management team.

5. Arranges for the procurement of the necessary building materials, equipment, means of transport, construction mechanisms and contractors and enters into contracts.

6. Orders or creates product sketches, ensuring their compliance with construction norms and quality requirements. Procures and/or orders the necessary construction products, organises their reception and storage.



7. Organises and coordinates construction work for the heating system in accordance with the goal budget of the project. Ensures compliance with occupational health and safety requirements, environmental safety regulations and the general upkeep of the construction site. Constantly ensures the proper documentation of construction work for the heating system (incl. acts of work to be covered), the compliance of construction work with the contract and design and the fulfilment of construction norms and quality requirements. Conducts construction consultations, if necessary. 8. Organises quality control to assess compliance with construction norms and quality requirements and the performance of the necessary surveying work before the transfer of the construction site.

9. Compiles or orders the documentation necessary for the transfer of the construction site, incl. performance sketches, documentation for equipment and materials and instructions for maintenance and use. 10. Arranges for the transfer of the construction site.

B.2.4 Managing construction operations in the construction of ventilation systems EstQF Level 7

1. Manages construction operations in the construction of ventilation systems within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard. Completes the tasks allocated to them, working as a member of a team under the guidance and responsibility of a colleague with a higher occupational qualification level when preparing design documentation that exceeds the limits of their competence.

 Examines the construction project as a whole and its parts concerning the ventilation system, procurement documentation and other relevant materials. Evaluates the volume of the tender based on the construction project and requests a quote for the necessary materials, equipment and subcontracting work. Determines potential administrative costs, profits and the level of risk and provides a tender. Completes and formulates the final tender.
Enters into the construction contract. Compiles a plan for construction work for the ventilation system (incl. work safety measures and a work schedule) and a goal budget. Commissions the work project if no such project has been prepared.

4. Supplies the construction site with the necessary resources (mechanisms, materials, workforce, energy, etc.). Determines the tasks and extent of responsibility of each member of the site management team.

5. Arranges for the procurement of the necessary building materials, equipment, means of transport, construction mechanisms and contractors and enters into contracts.

6. Orders or creates product sketches, ensuring their compliance with construction norms and quality requirements. Procures and/or orders the necessary construction products, organises their reception and storage.

7. Organises and coordinates construction work for the ventilation system in accordance with the goal budget of the project. Ensures compliance with occupational health and safety requirements, environmental safety regulations and the general upkeep of the construction site. Constantly ensures the proper documentation of construction work for the ventilation system (incl. acts of work to be covered), the compliance of construction work with the contract and design and the fulfilment of construction norms and quality requirements. Conducts construction consultations, if necessary. 8. Organises quality control to assess compliance with construction norms and quality requirements and the performance of the necessary surveying work before the transfer of the construction site.

9. Compiles or orders the documentation necessary for the transfer of the construction site, incl. performance sketches, documentation for equipment and materials and instructions for maintenance and use. 10. Arranges for the transfer of the construction site.

B.2.5 Managing construction operations in the construction of air conditioning	EstQF Level 7
systems	

1. Manages construction operations in the construction of air conditioning systems within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard. Completes the tasks allocated to them, working as a member of a team under the guidance and responsibility of a colleague with a higher occupational qualification level when preparing design documentation that exceeds the limits of their competence.

Examines the construction project as a whole and its parts concerning the air conditioning system, procurement documentation and other relevant materials. Evaluates the volume of the tender based on the construction project and requests a quote for the necessary materials, equipment and subcontracting work. Determines potential administrative costs, profits and the level of risk and provides a tender. Completes and formulates the final tender.
Enters into the construction contract. Compiles a plan for construction work for the air conditioning system (incl. work safety measures and a work schedule) and a goal budget. Commissions the work project if no such project has been prepared.

4. Supplies the construction site with the necessary resources (mechanisms, materials, workforce, energy, etc.). Determines the tasks and extent of responsibility of each member of the site management team.



5. Arranges for the procurement of the necessary building materials, equipment, means of transport, construction mechanisms and contractors and enters into contracts.

6. Orders or creates product sketches, ensuring their compliance with construction norms and quality requirements. Procures and/or orders the necessary construction products, organises their reception and storage.

7. Organises and coordinates construction work for the air conditioning system in accordance with the goal budget of the project. Ensures compliance with occupational health and safety requirements, environmental safety regulations and the general upkeep of the construction site. Constantly ensures the proper documentation of construction work for the air conditioning system (incl. acts of work to be covered), the compliance of construction work with the contract and design and the fulfilment of construction norms and quality requirements. Conducts construction consultations, if necessary.

8. Organises quality control to assess compliance with construction norms and quality requirements and the performance of the necessary surveying work before the transfer of the construction site.

 Compiles or orders the documentation necessary for the transfer of the construction site, incl. performance sketches, documentation for equipment and materials and instructions for maintenance and use.
Arranges for the transfer of the construction site.

B.2.6 Managing construction

EstQF Level 7

1. Manages construction operations within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard. Completes the tasks allocated to them, working as a member of a team under the guidance and responsibility of a colleague with a higher occupational qualification level when preparing design documentation that exceeds the limits of their competence.

2. Carries out a needs assessment survey to clarify the source data of the project (intended purpose of use, spatial programme, temporal and volumetric purpose of facility, requirements of project, etc.). Compiles the technical part of the project implementation decision based on the needs assessment survey.

3. Examines the initial conditions (construction surveys, technological solution, spatial programme, functional and operational quality requirements, energy balance, etc.) and prepares the procurement or compiles procurement documentation.

4. Compiles a schedule for construction work based on their technological processes.

5. Prepares a financial plan for construction work based on the estimated cost of construction, general and personalised cost calculations and time and payment schedules and taking into account the need for self-financing and the conditions presented in the procurement documentation.

6. Formulates the principles of carrying out the construction project and plans the organisational scheme of the project. Plans the necessary permit activities, prepares a schedule for carrying out the project and the division of project contractors. Compiles a design programme.

7. Selects designers and prepares design contracts.

8. Determines the principles of organisation of construction work incl. labour methods and distribution. Compiles the organisational scheme of construction work.

9. Formulates the time- and cost-related goals of construction work and prepares tender documentation based on these goals.

10. Selects the necessary contractors and enters into contracts with them if corresponding agreements have been made.

11. Coordinates construction work as a representative of the customer: communicates with contractors, the design team and the customer, holds meetings and discussions, exchanges information between the parties involved, processes additional work due to changes made to the project during construction work and monitors the compliance of the construction work with the design.

Carries out inspections. Plans and manages acceptance procedures, ensures the availability of necessary operating and maintenance instructions and other documentation and their handover to the client or user.
Conducts warranty-period procedures for technical systems.

B.2.7 Performing owner's supervision

EstQF Level 7

1. Performs owner's supervision within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard. Completes the tasks allocated to them, working as a member of a team under the guidance and responsibility of a colleague with a higher occupational qualification level when preparing design documentation that exceeds the limits of their competence.

2. Compiles a programme of supervision procedures, bearing in mind relevant legislation.



3. Assesses the compliance of the design documentation forming the basis for construction with applicable legislation and the construction design on the basis of which a construction permit was issued.

4. Monitors the compliance of construction activities with the conditions and quality agreed upon by the construction company and the owner of the building.

5. Monitors the compliance of the technical system or parts thereof under construction with the construction project and the compliance of work to be covered and as-built drawings with requirements, reality and the construction project.

6. Monitors compliance with environmental and occupational safety and maintenance requirements in the area involving construction.

7. Verifies the existence of construction documents drafted during construction activities and their proper and timely drafting, presentation and revision. Monitors the validity of the documentation of the construction products, materials and equipment permanently installed in the facility and, on the basis of the submitted documents, the validity and compliance with the construction project of the construction product, materials and equipment.

8. Evaluates the stage of completion of the technical system and participates in its testing and delivery during the acceptance of the building.

Notifies the relevant persons or agencies of any deficiencies identified in the course of owner's supervision.
Proposes additional quality control, measurements, tests and expert analyses of construction work, if necessary.

B.2.8 Providing expert assessment of an indoor climate control system project EstQF Level 7

1. Provides expert assessment of indoor climate control system projects within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard. Completes the tasks allocated to them, working as a member of a team under the guidance and responsibility of a colleague with a higher occupational qualification level when doing work that exceeds the limits of their competence.

2. Examines the project, determines applicable legislation, standards, rules and instruction materials. Verifies the compliance of the project with the primary task and the associated normative and instruction materials. Verifies the compliance of the people compiling the project with competence requirements.

3. Determines and analyses factors that have an impact on the indoor climate control system (e.g. constant and variable load, service life and environmental impact).

4. Performs the necessary control calculations and/or verifies the calculations and calculation schemes of the designer, assessing the validity of the technical solutions implemented. Assesses whether the stability, safety and economy of the system or its parts presented in the project documentation serve the intended purpose.

5. Prepares, within the limits of their competence or under the supervision and responsibility of a HVAC engineer with a higher qualification, an expert assessment report on the indoor climate control system project in accordance with legal requirements, participates in expert assessment meetings. Assesses the corrected project within the limits of their competence, if necessary.

B.2.9 Performing audits of an internal climate control system

EstQF Level 7

1. Performs audits of indoor climate control system projects within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard. Completes the tasks allocated to them, working as a member of a team under the guidance and responsibility of a colleague with a higher occupational qualification level when doing work that exceeds the limits of their competence.

2. Performs initial visual inspection of the system and collects the information needed for the auditing of the structure or part(s) thereof (construction project, measurements, surveys, photographs, etc.).

3. Compiles a programme for and estimates the cost of further research and audits based on the goal within the limits of their competence and carries out or organises the carrying out of the necessary research and tests.

4. Examines existing and procured documents and additional research reports, performs the necessary control calculations and additional measurements within the limits of their competence.

5. Compiles an audit report within the limits of their competence and in accordance with the goal of the audit and relevant legislation, wherein they assess whether the system is in accordance with its documentation and technically sound; for verification of use (whether using the system for its intended purpose and in the intended way is safe); and for documentation verification (whether documentation about the system and of its safe use and upkeep exists and meets the requirements).



B.2.10 Managing design

EstQF Level 7

 Performs design management activities within the limits of competence of Certified Engineer in Heating, Ventilation and Air Conditioning, Level 7 as listed in the A.1 description of work in the occupational qualification standard.
Collects and examines source data, determines applicable regulations, standards, rules and instruction materials. Estimates the amount and limits of work, prepares and clarifies the work schedule, where necessary, and prepares the design contract(s).

3. Assembles a design team, involving relevant contractors and specialists.

4. Organises and carries out design meetings, documents decisions and develops and establishes principles of information exchange.

5. Leads and monitors the design process and solutions and verifies the integrity of the design documentation and the compatibility of its parts. Controls data exchange and collaboration between the general construction and other specialties involved in the project. Documents changes and additional work that occur in the course of design. Verifies the compliance of solutions with the primary task and contract and the compatibility between individual parts of the design documentation. Formulates the design documentation, applies for approval from the relevant authorities and arranges the transfer of the project to the customer.

6. Organises designer supervision during the construction process.

Part C GENERAL INFORMATION AND ANNEXES

C.1 Information concerning compilation and certification of occupational qualification standard and reference to classification of occupations			
1. ID of occupational qualification standard in register of occupational qualifications	22-04102018-3.5/11k		
2. Occupational qualification standard compiled by:	Heiki Meos, EstKonsult OÜ Tiit Kerem, Telora-E AS Taavi Ränk, BI Inseneribüroo OÜ Teet Tark, Hevac OÜ Ants Raja, Ants Raja Ehituskorraldus FIE Andres Piirsalu, OÜ Entec Eesti Andres Piir, Projektbüroo KODA OÜ Peeter Parre, IB Aksiaal OÜ		
3. Occupational qualification standard approved by:	Architecture, Geomatics, Construction and Real Estate		
4. No. of decision of Sectoral Council	16		
5. Date of decision of Sectoral Council	04.10.2018		
6. Occupational qualification standard valid until	13.11.2023		
7. Occupational qualification standard version no.	11		
8. Reference to International Standard Classification of Occupations (ISCO 08)	2142 Civil Engineers		
9. Reference to European Qualifications Framework (EQF)	7		
C.2 Occupational title in foreign language			
English:	Diploma Engineer in Heating, Ventilation and Air Conditioning (HVAC), EstQF Level 7		
C.3 Annexes			
Lisa 1 Engineers' professional ethics and code of conduct			
Lisa 2 Scale of self-assessment in digital competence Lisa 3 Language skills level descriptions			