

REFRIGERATION AND AIR CONDITIONING (38)

EuroSkills Technical Description

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CONTENTS

WorldSkills Europe, by a resolution of the Competition Development Committee (CDC) and in accordance with the Constitution, the Standing Orders and the Competition Rules, has adopted the following minimum requirements for this skill for the EuroSkills Competition.

The Technical Description consists of the following:

1 INTRODUCTION.....	4
1.1 Name And Description Of The Skill Competition	4
1.1.1 <i>The Name Of The Skills Competition Is</i>	4
1.1.2 <i>Description Of The Associated Work Role(s) Or Occupation(s)</i>	4
1.2 The Content, Relevance And Significance Of This Document	4
1.3 Associated Documents.....	5
2 THE STANDARDS SPECIFICATION.....	6
2.1 General Notes Regarding WSSS / WSESS.....	6
2.2 Standards Specification	6
3 THE ASSESSMENT APPROACH & PRINCIPLES	12
3.1 General Guidance	12
4 THE MARKING SCHEME.....	13
4.1 General Guidance	13
4.2 Assessment Criteria	13
4.3 Sub Criteria	14
4.4 Aspects.....	14
4.5 Assessment And Marking By Judgement	15
4.6 Assessment And Marking By Measurement	15
4.7 Assessment Overview	15
4.8 Completion Of Skill Assessment Specification	15
4.9 Skill Assessment Procedures.....	16
5 THE TEST PROJECT	17
5.1 General Notes	17
5.2 Format/ Structure Of The Test Project	17
5.3 Test Project Design Requirements	17
5.4 Test Project Development.....	18
5.4.1 <i>Who Develops The Test Projects Or Modules</i>	18
5.4.2 <i>How And Where Is The Test Projects Or Modules Developed</i>	18
5.4.3 <i>When Is The Test Project Developed</i>	18
5.5 Test Project Validation	18
5.6 Test Project Selection	18
5.7 Test Project Circulation	19
5.8 Test Project Coordination (Preparation For Competition).....	19
5.9 Test Project Change At The Competition.....	20
5.10 Material Or Manufacturer Specifications	20
6 SKILL MANAGEMENT AND COMMUNICATION	21
6.1 Discussion Forum.....	21
6.2 Competitor Information.....	21
6.3 Test Projects And Marking Schemes	21
6.4 Day-To-Day Management.....	21

7 SKILL SPECIFIC SAFETY REQUIREMENTS.....	22
8 MATERIALS AND EQUIPMENT	23
8.1 Infrastructure List.....	23
8.2 Materials, Equipment And Tools Supplied By Competitors In Their Toolbox	23
8.3 Materials, Equipment And Tools Supplied By Experts.....	23
8.4 Materials And Equipment Prohibited In The Skill Area	23
8.5 Proposed Workshop And Workstation	23
9 VISITOR AND MEDIA ENGAGEMENT.....	24
10 SUSTAINABILITY.....	25

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1 INTRODUCTION

1.1 NAME AND DESCRIPTION OF THE SKILL COMPETITION

1.1.1 THE NAME OF THE SKILLS COMPETITION IS

Refrigeration and Air Conditioning

1.1.2 DESCRIPTION OF THE ASSOCIATED WORK ROLE(S) OR OCCUPATION(S)

A refrigeration and air conditioning engineer works on commercial, residential, public and industrial projects, including transportation and storage. There is a direct relationship between the nature and quality of the product and service required and the resulting cost and price; therefore this branch of engineering covers a wide range of products and services. It is also essential for the refrigeration and air conditioning engineer to meet high and growing standards of service in order to comply with the requirements of the customer and maintain and grow the business. Refrigeration and air conditioning is closely associated with other parts of the construction and transportation industries at all stages, and is equally affected by rapid change in these sectors, including growing environmental trends and requirements.

The refrigeration and air conditioning engineer generally works inside domestic, commercial or public buildings during and after construction and production, and on projects of all sizes and types. He or she will plan and design, install, test, commission, report, maintain, fault find and repair systems to a high standard. Work organisation and self-management, communication and interpersonal skills, problem solving, flexibility and a deep body of knowledge are the universal attributes of the outstanding practitioner.

Whether the refrigeration and air conditioning engineer is working alone or in a team the individual takes on a high level of personal responsibility and autonomy. From ensuring a safe and reliable installation and maintenance service, in accordance with relevant standards, through to diagnosing malfunctions, upgrading and commissioning, and fault finding and correction, the skills of concentration, precision, accuracy and attention to detail at every step in the process are crucial. Mistakes may be very expensive and damaging, while substandard work will significantly undermine the performance of the building or equipment that it is intended to serve.

In broad terms, the most talented and skilled refrigeration and air conditioning engineers will work on larger and more complex projects, and the most challenging refrigeration and air conditioning issues. These personnel are most likely to help lead the industry in resolving issues relating to climate and environment. Affecting economies and community wellbeing and development, including health, the modern refrigeration and air conditioning engineer has immense scope for make a positive impact locally and globally.

1.2 THE CONTENT, RELEVANCE AND SIGNIFICANCE OF THIS DOCUMENT

This document incorporates a Role Description and Standards Specification which follow the principles and some or all of the content of the WorldSkills Standards Specifications. In doing so WSE acknowledges WorldSkills International's (WSI's) copyright. WSE also acknowledges WSI's intellectual property rights regarding the assessment principles, methods and procedures that govern the competition.

Every Expert and Competitor must know and understand this Technical Description.

In the event of any conflict within the different languages of the Technical Descriptions, the English version takes precedence.

1.3 ASSOCIATED DOCUMENTS

Since this Technical Description contains only skill-specific information it must be used in association with the following:

- WSE – Competition Rules
- WSI – WorldSkills Standard Specification framework
- WSE – WorldSkills Europe Assessment Strategy
- WSE – Online resources as referenced in this document
- Host Country – Health and Safety regulations

2 THE STANDARDS SPECIFICATION

2.1 GENERAL NOTES REGARDING WSSS / WSESS

Where appropriate WSE has utilised some or all of the WorldSkills International Standards Specifications (WSSS) for those skills competitions that naturally align between the two international Competitions. Where the skill is exclusive to the EuroSkills Competition, WorldSkills Europe has developed its own Standards Specification (WSESS) using the same principles and framework to that used for the development of the WSSS. For the purposes of this document the use of the words “Standards Specification” will refer to both WSSS and WSESS.

The Standards Specification specifies the knowledge, understanding and specific skills that underpin international best practice in technical and vocational performance. It should reflect a shared global understanding of what the associated work role(s) or occupation(s) represent for industry and business. (www.worldskills.org/WSSS) (TBA for WorldSkills Europe) Helpfully, for the global consultation on the WSSS in 2014, around 50 per cent of responses came from European industry and business.

Each skill competition is intended to reflect international best practice as described by the Standards Specification, and to the extent that it is able to. The Standards Specification is therefore a guide to the required training and preparation for the skill competition.

In the skill competition the assessment of knowledge and understanding will take place through the assessment of performance. There will not be separate tests of knowledge and understanding.

The Standards Specification is divided into distinct sections with headings and reference numbers added.

Each section is assigned a percentage of the total marks to indicate its relative importance within the Standards Specification. The sum of all the percentage marks is 100.

The Marking Scheme and Test Project will assess only those skills that are set out in the Standards Specification. They will reflect the Standards Specification as comprehensively as possible within the constraints of the skill competition.

The Marking Scheme and Test Project will follow the allocation of marks within the Standards Specification to the extent practically possible. A variation of five percent is allowed, provided that this does not distort the weightings assigned by the Standards Specification.

2.2 STANDARDS SPECIFICATION

SECTION		RELATIVE IMPORTANCE %
1	Work organization and self-management	10
	The individual needs to know and understand: <ul style="list-style-type: none"> • the health and safety standards that apply to the RAC industry • how to recognise and respond to hazardous situations while working in the RAC industry • the safe personal protection measures while working in the RAC industry • how to apply manual handling techniques • how to respond to accidents that occur while working in the RAC 	

	<p>industry</p> <ul style="list-style-type: none"> • the procedures for electrical safety when working in the RAC industry • how to apply basic electrical safety measures in the RAC industry • the methods of working safely with heat producing equipment in the RAC industry • how to safely work with gas heating equipment • the methods of safely using access equipment • the methods of working safely in excavations and confined spaces • the purposes, uses, maintenance and care of all equipment, together with their safety implications • the purposes, uses, care and potential risks associated with materials and chemicals • the first aid requirements and actions required when both minor and major injury • the use of new technologies as a work aid • the working time associated with each activity • the parameters within which work needs to be scheduled • principles and their application to good housekeeping within the work environment • how to apply environmental protection measures within the RAC industry • the applications of energy sources used in the RAC industry • the importance of energy conservation when commissioning RAC systems • the methods of reducing waste, and safe disposal of materials in the RAC industry 	
	<p>The individual shall be able to:</p> <ul style="list-style-type: none"> • apply the respective health & safety legislation for the RAC industry • take responsibility for those working in the RAC industry • identify hazards and dangers to the workforce and members of public where RAC work is carried out • identify and implement methods to control common hazardous substances and prevent accidents or dangerous situations occurring in the RAC industry • plan and perform safe manual handling of heavy and bulky items including mechanical lifting aids • prepare and maintain a safe and tidy work area at all times • select and use appropriate personal protective equipment in all RAC activities • select and use appropriate hand tools to complete RAC tasks safely and efficiently • apply first aid procedures for dealing with minor and major injuries in the RAC industry Record near misses and accidents at work • safely use access equipment such as step ladders, extension ladders and mobile towers • identify common electrical hazards encountered during RAC activities • demonstrate safe working practice for working with electrically powered tools 	

	<ul style="list-style-type: none"> • identify how bottled gases and equipment should be transported in the RAC industry • identify types of energy sources and uses in RAC • identify and apply basic operating principles • plan work within time limits to maximise work efficiency and minimise disruption • restore the work area to an appropriate condition 	
2	Communication and Interpersonal Skills	5
	<p>The individual needs to know and understand:</p> <ul style="list-style-type: none"> • the identities and roles of the members of the construction team and the building services industry • how to apply information sources • how to communicate the technical language associated with the skill with others in the building services industry • the dynamics of working in a team and collaboration with other related skill groups and teams to achieve task completion • the working requirements of other trades either operating in the immediate area or affected by the installation works • the range and purposes of documentation, including text, graphical, paper based and electronic • the standards required for routine and exceptional reporting in oral, handwritten and electronic form • the nature of the reports provided by measuring equipment, together with their interpretation • the required standards for health & safety, environment, customer service and care 	
	<p>The individual shall be able to:</p> <ul style="list-style-type: none"> • read, interpret and extract technical data and instructions from manuals and other documentation • communicate in the workshop by oral, written and electronic means using standard formats with clarity, effectiveness and efficiency • use a standard range of communications technology • respond to legislative requirements, customers' needs face to face and indirectly • use search methods to obtain specific and non-specific information, specifications and guidance 	
3	Design Refrigeration and Air Conditioning systems	15
	<p>The individual needs to know and understand:</p> <ul style="list-style-type: none"> • the standard units of measurement used in the RAC industry • the properties of materials in the RAC industry • the relationship and interactions of energy, heat and power • principles of force and pressure and their application to RAC industry • principles of electricity and control circuits as related to RAC industry • the detailed properties of fluids used in RAC industry • the refrigeration and heat pump cycle • condensate drainage and secondary refrigerant circuits 	

	<ul style="list-style-type: none"> the information requirements for the design of a refrigeration or air conditioning system the principles and conventions used in specifications and drawings the range of specifications and drawings in use, and their purposes the uses and limitations of the generally available drawing tools the types and use of electrical cables & devices for different applications 	
	<p>The individual shall be able to:</p> <ul style="list-style-type: none"> appraise the purposes of the required systems appraise the feasibility of locating the system within designated areas calculate relative density to air and water apply specialist knowledge of the principal applications, detailed properties and reasons why solid materials break down apply the principal applications and basic properties of fluids used in the RAC industry use the terminology associated with latent, sensible heat and fluid change of state carry out simple heat energy and power, force and pressure calculations carry out simple electrical calculations i.e. ohms law, power consumption, voltage, current and resistance circuits design an efficient refrigeration system that includes a range of heat exchangers & refrigerant types; HFC, HC and those with low or zero ODP & GWP design an air conditioning system that would serve a comfort cooling application and also a full building application produce simple drawings and specifications including 3D and scale, using standard conventions and symbols estimate the cost/budget requirement for equipment and materials select the required equipment and materials according to given criteria, including price and environmental considerations check the price and either order the equipment and materials or amend the design of the system to maintain the budget 	
4	Installation and Maintenance of Refrigeration and Air Conditioning	30
	<p>The individual needs to know and understand:</p> <ul style="list-style-type: none"> specific health & safety requirements that apply to fitting and fixing, servicing, maintaining and decommissioning RAC systems the working principles and layouts of RAC and heat pump systems the procedure for fitting, fixing and testing materials, equipment and components in RAC systems the service and maintenance procedures for RAC systems, equipment and components 	
	<p>The individual shall be able to:</p>	

	<ul style="list-style-type: none"> • interpret diagrams, plans and specifications for piping and electricity routes • work safely with gas heating equipment in the RAC industry • prepare and if need be improve the area and surfaces which the installation depends upon • itemise the required tools, components and materials required for installation • take and transfer measurements and angles from given drawings to surfaces and piping materials • identify, check and use various types of gases and equipment used for joining materials in the RAC industry • join similar and dissimilar materials commonly found in refrigeration and air conditioning systems using a range of permanent and accessible jointing methods • fabricate and install mechanical materials and components according to drawings and specifications • install electrical materials components and control devices according to drawings and specifications • install ancillary components & systems found in refrigeration and air conditioning systems such as condensate drainage, and leak detection systems • use tools and equipment to pressure test the system and ensure no leaks • use tools and equipment to evacuate the system of non-condensable fluids 	
5	Design	20
	<p>The individual needs to know and understand:</p> <ul style="list-style-type: none"> • how to interpret the design parameters of the given systems • safety standards relating to the handling and application of refrigerants • safe procedures for applying electrical supply to RAC systems • how to set up safety controls and devices to satisfy design requirements • how to ensure the integrity of RAC systems • how to ensure efficient operation of a system 	
	<p>The individual shall be able to:</p> <ul style="list-style-type: none"> • charge the system with the correct type and quantity of refrigerant for efficient operation • assess the refrigeration system for correct operation • assess the air conditioning system for correct operation • assess any secondary refrigerant or cooling system for correct operation • assess the refrigeration or air conditioning system electrical installation for correct operation • adjust refrigerant controls and flow devices for optimal system performance • adjust electrical and electronic controls for optimal system performance • balance the air distribution systems • measure and record the RAC system operating parameters • ensure the availability of essential client documentation 	

	<ul style="list-style-type: none"> demonstrate the safe functioning and care of the system to the client hand over the system to the client, while responding to all relevant queries 	
6	Fault finding refrigeration and air conditioning systems	20
	<p>The individual needs to know and understand:</p> <ul style="list-style-type: none"> the electrical standards that apply to the RAC industry the inspection and testing requirements of electrically operated RAC services and components the procedures for safely diagnosing and rectifying faults in electrically operated RAC services and components the layout and features of electrical circuits in RAC systems the procedure for safe isolation of the specific systems the procedure for carrying out a risk assessment prior to investigating RAC systems the importance of the original design and operational parameters the impact of system isolation on client operations 	
	<p>The individual shall be able to:</p> <ul style="list-style-type: none"> inspect and test electrically operated RAC system components safely diagnose and rectify faults in electrically operated RAC services and components prepare and safeguard the area of work and its surroundings carry out safe isolation of electrical systems assess the refrigerant system for integrity and correct operation replace faulty refrigerant system components assess the air distribution system for integrity and correct operation replace faulty air distribution components evaluate electrical wiring integrity prior to energising assess the electrical installation for correct operation reclaim HFC and HC refrigerant from systems drain and refill compressor lubricant restore the work area and its surroundings to its prior state explain, advise and report on findings, actions and matters requiring further attention 	
	Total	100%

3 THE ASSESSMENT APPROACH & PRINCIPLES

3.1 GENERAL GUIDANCE

Note: this Section and Section 4 summarize a great deal of new information and guidance regarding assessment. Please refer to the Competition Rules for greater detail.

The Competition Development Committee (CDC) establishes the principles and techniques to which assessment at the EuroSkills Competition must conform.

Expert assessment practice lies at the heart of the EuroSkills Competition. For this reason it is the subject of continuing professional development and scrutiny. The growth of expertise in assessment will inform the future use and direction of the main assessment instruments used by the EuroSkills Competition: the Marking Scheme, Test Project, and Competition Information System (CIS).

Assessment at the EuroSkills Competition falls into two broad types: measurement and judgement. Where the earlier terms “objective” and “subjective” still occur, these must be understood to mean measurement and judgement for all procedural and practical purposes. All assessment will be governed by explicit benchmarks, referenced to best practice in industry and business.

The Marking Scheme must include these benchmarks and follow the weightings within the Standards Specification. The Test Project is the assessment vehicle for the skill competition, and also follows the Standards Specification. The CIS enables the timely and accurate recording of marks, and has expanding supportive capacity.

The Marking Scheme, in outline, will lead the process of Test Project design. After this, the Marking Scheme and Test Project will be designed and developed through an iterative process, to ensure that both together optimize their relationship with the Technical Description and the principles for assessment as set out in the WSE Assessment Strategy. They will be agreed by the Experts and submitted to WSE for approval together, in order to demonstrate their quality and conformity with the Standard Specification.

Prior to submission for approval to WSE, the Marking Scheme and Test Project will be reviewed by the WSE Skill Advisors in order to benefit from the capabilities of the CIS.

4 THE MARKING SCHEME

4.1 GENERAL GUIDANCE

This Section describes the role and place of the Marking Scheme, how the Experts will assess Competitors' work as demonstrated through the Test Project, and the procedures and requirements for marking.

The Marking Scheme is the pivotal instrument of the EuroSkills Competition, in that it ties assessment to the standards that represent the skills to be tested. It is designed to allocate marks for each assessed aspect of performance in accordance with the weightings in the Standards Specification.

By reflecting the weightings in the Standards Specification, the Marking Scheme establishes the parameters for the design of the Test Project. Depending on the nature of the skill and its assessment needs, it may initially be appropriate to develop the Marking Scheme in more detail as a guide for Test Project design. Alternatively, initial Test Project design can be based on the outline Marking Scheme. From this point onwards the Marking Scheme and Test Project should be developed together.

Section 2.1 above indicates the extent to which the Marking Scheme and Test Project may diverge from the weightings given in the Standards Specification, if there is no practicable alternative.

The Marking Scheme and Test Project may be developed by one person, or several, or by all Experts. The detailed and final Marking Scheme and Test Project must be approved by the whole Expert Jury prior to submission for independent quality assurance. The exception to this process is for those skill competitions which use an external designer for the development of the Marking Scheme and Test Project.

In addition, Experts are encouraged to submit their Marking Schemes and Test Projects for comment and provisional approval well in advance of completion, in order to avoid disappointment or setbacks at a late stage. They are also advised to work with the CIS Team at this intermediate stage, in order to take full advantage of the possibilities of the CIS.

In all cases the complete and approved Marking Scheme must be entered into the CIS at least eight weeks prior to the Competition using the CIS standard spreadsheet or other agreed methods.

4.2 ASSESSMENT CRITERIA

The main headings of the Marking Scheme are the Assessment Criteria. These headings are derived in conjunction with the Test Project. In some skill competitions the Assessment Criteria may be similar to the section headings in the Standards Specification; in others they may be totally different. There will normally be between five and nine Assessment Criteria. Whether or not the headings match, the Marking Scheme must reflect the weightings in the Standard Specification.

Assessment Criteria are created by the person(s) developing the Marking Scheme, who are free to define criteria that they consider most suited to the assessment and marking of the Test Project. Each Assessment Criterion is defined by a letter (A-I).

The Mark Summary Form generated by the CIS will comprise a list of the Assessment Criteria.

The marks allocated to each criterion will be calculated by the CIS. These will be the cumulative sum of marks given to each aspect of assessment within that Assessment Criterion.

4.3 SUB CRITERIA

Each Assessment Criterion is divided into one or more Sub Criteria. Each Sub Criterion becomes the heading for a EuroSkills marking form.

Each marking form (Sub Criterion) has a specified day on which it will be marked.

Each marking form (Sub Criterion) contains Aspects to be assessed and marked by measurement or judgement. Some Sub Criteria have assessment by both measurement and judgement, in which case there is a separate marking form for each method

4.4 ASPECTS

Each Aspect defines, in detail, a single item to be assessed and marked together with the marks, or instructions for how the marks are to be awarded. Aspects are assessed either by measurement or judgement and appear on the appropriate marking form.

The marking form lists, in detail, every Aspect to be marked together with the mark allocated to it, the benchmarks, and a reference to the section of the Standards Specification.

The sum of the marks allocated to each Aspect must fall within the range of marks specified for that section of the Standards Specification. This will be displayed in the Mark Allocation Table of the CIS, in the following format, when the Marking Scheme is reviewed from C-8 weeks. (Section 4.1).

CRITERIA										TOTAL MARKS PER SECTION
	A	B	C	D	E	F	G	H	I	
STANDARD SPECIFICATION SECTIONS	1									
	2									
	3									
	4									
	5									
	6									
	7									
	8									
	9									
TOTAL MARKS PER CRITERION										100

4.5 ASSESSMENT AND MARKING BY JUDGEMENT

In addition to measurement, Experts are expected to make professional judgements. These are normally judgements about quality. Benchmarks will be designed, agreed and recorded during the design and finalization of the Marking Scheme and Test Project in order to steer and support these judgements.

Marking through judgement uses the following scale:

- 0: performance below industry standard to any extent, including a non-attempt
- 1: performance that meets industry standard
- 2: performance that both meets industry standard and surpasses that standard to some extent
- 3: excellent or outstanding performance relative to industry standards and expectations.

4.6 ASSESSMENT AND MARKING BY MEASUREMENT

Unless otherwise stated, only the maximum mark or zero will be awarded. Where they are used, partial marks will be clearly defined within the Aspect.

4.7 ASSESSMENT OVERVIEW

For both measurement and judgement there will be three Experts in the assessment team.

Good practice in assessment comprises measurement and judgement applied both specifically and broadly. The final proportions of measurement and judgment, whether specific or broad, will be determined by the standards, their weightings and the nature of the Test Project.

4.8 COMPLETION OF SKILL ASSESSMENT SPECIFICATION

This section defines the assessment criteria and the number of marks (subjective and objective) awarded. The total number of marks for all assessment criteria must be 100. The content in this Table is advisory only, and subject to change during the detailed development of assessment.

SECTION	CRITERION	MARKS		
		Judgement	Measurement	Total
A	Pre-assembly, positioning, unit installing	0	10	10
B	Pipe mounting and connecting	0	20	20
C	Pressure and evacuation tests	0	10	10
D	Refrigerant actions and procedures	0	15	15
E	Electrical preassembly, wiring and connecting	0	15	15
F	Commissioning, adjustments, measurings	0	9	9
G	Logbook documents	0	5	5
H	Health and Safety (control of	0	6	6

	accessories needed and working conditions)			
I	Environment load (used material optimisation, lost refrigerant, proper commissioning: as optimal superheat-refrigerant charge, Ampere..., defrost, temperatures, heat recovery, logbook for operator, TEWI calculation)	0	10	10
Total =		0	100	100

4.9 SKILL ASSESSMENT PROCEDURES

The Chief Expert divides the Experts of the Jury in such way that 3 Experts must be assigned to assess each Aspect of a Sub Criterion. Each marking group must mark the same Aspects of a Sub Criterion for every Competitor to ensure standardisation of marking. For equality of marking, each marking group should, where possible, mark a broadly similar number of Aspects of a Sub Criterion.

The marking groups will be organised so that Experts do not mark their compatriot Competitors.

5 THE TEST PROJECT

5.1 GENERAL NOTES

Sections 3 and 4 govern the development of the Test Project. These notes are supplementary.

Whether it is a single entity, or a series of stand-alone or connected modules, the Test Project will enable the assessment of the skills in each section of the Standards Specification.

The purpose of the Test Project is to provide full and balanced opportunities for assessment and marking across the Standards Specification, in conjunction with the Marking Scheme. The relationship between the Test Project, Marking Scheme and Standards Specification will be a key indicator of quality.

The Test Project will not cover areas outside the Standards Specification, or affect the balance of marks within the Standards Specification other than in the circumstances indicated by Section **Fout! Verwijzingsbron niet gevonden..1**.

The Test Project will enable knowledge and understanding to be assessed solely through their applications within practical work.

The Test Project will not assess knowledge of the EuroSkills Competition's rules and regulations.

This Technical Description will note any issues that affect the Test Project's capacity to support the full range of assessment relative to the Standard Specification. Section 2.1 refers.

5.2 FORMAT/ STRUCTURE OF THE TEST PROJECT

Test Project assessed at end of Competition

Test Project with separately assessed modules

Test Project assessed in stages

Series of standalone modules

Other

If other, please specify here:

5.3 TEST PROJECT DESIGN REQUIREMENTS

The Test Project should be designed in a way that attracts spectators.

The application selected for the competition concerns, for example, the installation of a certain building.

The competition consists of individual performance.

- Task 1: Component Fabrication and Brazing - 2 hours
- Task 2: Air Conditioner and Heat-pump system installation - 14 hours

- Task 3: Fault finding and repair - 2 hours

5.4 TEST PROJECT DEVELOPMENT

The Test Project MUST be submitted using the templates provided by WSE. Use the Word template for text documents and DWG template for drawings. Please contact jordy.degroot@worldskillseurope.org for guidance.

5.4.1 WHO DEVELOPS THE TEST PROJECTS OR MODULES

The Test Project / modules are developed under the supervision of the Jury President and responsibility of the Chief Expert by:

- All Experts
- Some Experts
- Nominated Experts
- Equipment supplier

Test Project will be developed by the DCEs.

5.4.2 HOW AND WHERE IS THE TEST PROJECTS OR MODULES DEVELOPED

The Test Project or modules are developed:

- Jointly on the Discussion Forum
- By an external enterprise
- Independently

5.4.3 WHEN IS THE TEST PROJECT DEVELOPED

The Test Project is developed according to the following timeline:

TIME	ACTIVITY
At the previous Competition	not applicable
XX months prior to the Competition	Until 6 months before the current Competition
At the Competition	not applicable

5.5 TEST PROJECT VALIDATION

The Test Project will be developed by the DCE`s and Experts, and finally checked by the Chief Expert and Technical Director.

5.6 TEST PROJECT SELECTION

- By vote of Experts at the previous Competition
- By vote of Experts on the Discussion Forum
- By vote of Experts at the current Competition
- By random draw by Technical Director 3 months before the current Competition
- Other

If other, please specify here

5.7 TEST PROJECT CIRCULATION

The Test Project is circulated via the website as follows:

Submitted to Secretariat for circulation 3 months before the Competition

Not circulated

Other

If other, please specify here

5.8 TEST PROJECT COORDINATION (PREPARATION FOR COMPETITION)

Coordination of the Test Project will be undertaken by:

Skill Management Team

Chief Expert

Chief Expert and Deputy Chief Expert

Chief Expert and Workshop Manager

Chief Expert with selected Experts

Chief Expert with Competition Organizer

Experts

Other

If other, please specify here:

5.9 TEST PROJECT CHANGE AT THE COMPETITION

In accordance with the Competition Rules, a change of at least 30% of the Test Project's content, and Marking Scheme content as appropriate, may be required. This will not affect the Infrastructure list.

5.10 MATERIAL OR MANUFACTURER SPECIFICATIONS

3 months before the current Competition by the Chief Expert on the Discussion Forum.

6 SKILL MANAGEMENT AND COMMUNICATION

6.1 DISCUSSION FORUM

Prior to the EuroSkills Competition, all discussion, communication, collaboration, and decision making regarding the skill competition must take place on the skill specific Discussion Forum, which can be reached via www.worldskillseurope.org. Skill related decisions and communication are only valid if they take place on the forum. The Chief Expert (or an Expert nominated by the Chief Expert) will be the moderator for this Forum. Refer to Competition Rules for the timeline of communication and competition development requirements.

6.2 COMPETITOR INFORMATION

All information for registered Competitors is available from the WorldSkills Europe website www.worldskillseurope.org. Please contact jordy.degroot@worldskillseurope.org for guidance.

The information includes:

- Competition Rules
- Technical Descriptions
- Marking Schemes
- Test Projects
- Infrastructure List
- Health and Safety documentation
- Other Competition-related information

6.3 TEST PROJECTS AND MARKING SCHEMES

Circulated Test Projects will be available at the WorldSkills Europe website from www.worldskillseurope.org. Please contact jordy.degroot@worldskillseurope.org for guidance.

6.4 DAY-TO-DAY MANAGEMENT

The day-to-day management of the skill competition during the EuroSkills Competition is defined in the Skill Management Plan that is created by the Skill Management Team led by the Chief Expert. The Skill Management Team comprises the Jury President, Chief Expert and Deputy Chief Expert. The Skill Management Plan is progressively developed in the six months prior to the Competition and finalized at the Competition by agreement of the Experts. The Skill Management Plan can be viewed at www.worldskillseurope.org. Please contact jordy.degroot@worldskillseurope.org for guidance.

7 SKILL SPECIFIC SAFETY REQUIREMENTS

Refer to Host Country/Region Health and Safety documentation for Host Country/Region regulations.

The Trade-Specific Safety Requirements will be published 3 months before the Competition by the Chief-Expert.

8 MATERIALS AND EQUIPMENT

8.1 INFRASTRUCTURE LIST

The Infrastructure List details all equipment, materials and facilities provided by the Competition Organizer.

The Infrastructure Lists will be available at the WorldSkills Europe website from www.worldskillseurope.org. Please contact jordy.degroot@worldskillseurope.org for guidance.

The Infrastructure List specifies the items and quantities requested by the Experts for the next Competition. The Competition Organizer will progressively update the Infrastructure List specifying the actual quantity, type, brand, and model of the items. Items supplied by the Competition Organizer are shown in a separate column.

At each Competition, the Experts must review and update the Infrastructure List in preparation for the next Competition. Experts must advise the Technical Director of any increases in space and/or equipment.

At each Competition, the Technical Observer must audit the Infrastructure List that was used at that Competition.

The Infrastructure List does not include items that Competitors and/or Experts are required to bring and items that Competitors are not allowed to bring – they are specified below.

8.2 MATERIALS, EQUIPMENT AND TOOLS SUPPLIED BY COMPETITORS IN THEIR TOOLBOX

Information about materials, equipment and tools supplied by Competitors will be distributed with the Test Project at least 3 months prior the current competition.

8.3 MATERIALS, EQUIPMENT AND TOOLS SUPPLIED BY EXPERTS

Not applicable

8.4 MATERIALS AND EQUIPMENT PROHIBITED IN THE SKILL AREA

Competitors are not permitted to bring electric powered equipment to the competition, other than re-chargeable battery operated hand drills, and other equipment, materials will be prescribed by the organisers in H&S regulations.

8.5 PROPOSED WORKSHOP AND WORKSTATION

Workshop layouts from previous competitions are available by contacting the Technical Coordinator at: jordy.degroot@worldskillseurope.org

For workshop development, please check the forums.

9 VISITOR AND MEDIA ENGAGEMENT

- Try a trade
- Display screens
- Test Project descriptions
- Enhanced understanding of Competitor activity
- Competitor profiles
- Career opportunities
- Daily reporting of competition status
- Time based parts of the Test Project

10 SUSTAINABILITY

- Recycling
- Use of 'green' materials
- Use of completed Test Projects after Competition