Level 3 Award in Electric Vehicle Charging Equipment Installation (2919-01-02)

September 2023 Version 2.3



Qualification at a glance

Subject area	Building Services Industry
City & Guilds number	2919
Age group approved	18+
Entry requirements	Please see the guidance on page 9
Assessment	Online multiple choice test using Evolve Practical assignment
Fast track	Full qualification approval (QAP)
Support materials	Centre handbook Assessment pack
Registration and certification	Consult the Walled Garden/Online Catalogue for last dates

Title and level	GLH	TQT	City & Guilds number	Accreditation number
Level 3 Award In Domestic, Commercial and Industrial Electric Vehicle Charging Equipment Installation	16	20	2919-01	600/7756/6
Level 3 Award In Domestic Electric Vehicle Charging Equipment Installation	16	20	2919-02	600/7374/3

Version and date	Change detail	Section
2.1 September 2017	Added TQT details	Qualification at a glance and Structure
	Deleted QCF	Throughout
2.2 June 2019	Addition guidance on learner entry requirements.	Centre requirements
	Unit 301 and 302 AC6.6 updated	Unit 301 and 302
2.3 September 2023	Reformatting and removal of images	Throughout

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1 Introduction

This document tells you what you need to do to deliver the qualifications

Area	Description	
Who are the qualifications for?	This qualification aims to provide expert guidance to learners wishing to gain knowledge and understanding on Electric Vehicle charging equipment installation	
What do the qualifications cover?	It allows learners to learn, develop and practise the skills required for employment and/or career progression in the Electrotechnology sector	
What opportunities for progression are there?	It allows learners to progress into employment within this specific field, or to the following City & Guilds qualifications: • Level 3 NVQ in Electrotechnical Services • Level 3 Diploma in Electrotechnical Technology • Level 3 Award in the Initial Verification and Certification of Electrical Installations • Level 3 Award in the Periodic Inspection, Testing and Certification of Electrical Installations • Level 4 Award in Design and Verification of Electrical Installation	

Structure

To achieve the (2919-01) Level 3 Award in Domestic, Commercial and Industrial Electric Vehicle Charging Equipment Installation, learners must achieve **2 credits** from the mandatory units 301/601.

To achieve the (2919-02) Level 3 Award in Domestic Electric Vehicle Charging Equipment Installation, learners must achieve **2 credits** from the mandatory units 302/602.

Level 3 Award In Domestic, Commercial and Industrial Electric Vehicle Charging Equipment Installation

Unit accreditatio n number	City & Guilds unit number	Unit title	Credit value
Mandatory			
Y/504/5514	301/601	Understand and apply selection, installation and commissioning of electric vehicle charging equipment in domestic, commercial and industrial locations	2

Level 3 Award In Domestic Electric Vehicle Charging Equipment Installation

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Total Qualification Time

Total Qualification Time (TQT) is the total amount of time, in hours, expected to be spent by a Learner to achieve a qualification. It includes both guided learning hours (which are listed separately) and hours spent in preparation, study and assessment.

Title and level	GLH	TQT
Level 3 Award In Domestic, Commercial and Industrial Electric Vehicle Charging Equipment Installation	16	20
Level 3 Award In Domestic Electric Vehicle Charging Equipment Installation	16	20

2 Centre requirements

Approval

There is no fast track approval for this qualification, centres who wish to offer this qualification must use the **standard** Qualification Approval Process. Centres will need to download the qualification approval form (QAP) and send this back to there regional office

To offer these qualifications, new centres will need to gain both centre and qualification approval. Please refer to the *Centre Manual - Supporting Customer Excellence* for further information.

Centre staff should familiarise themselves with the structure, content and assessment requirements of the qualifications before designing a course programme.

Resource requirements

Physical resources and site agreements

Centres can use specially designated areas within a centre to assess the simulated practical assignments. The equipment, systems and machinery must meet industrial standards and be capable of being used under normal working conditions.

Centre staffing

Staff delivering these qualifications must be able to demonstrate that they meet the following occupational expertise requirements. They should:

- be occupationally competent or technically knowledgeable in the areas for which they are delivering training and/or have experience of providing training. This knowledge must be to the same level as the training being delivered
- hold appropriate qualifications or
- have recent relevant experience in the specific area they will be assessing
- have credible experience of providing training.

Centre staff may undertake more than one role, eg tutor and assessor or internal quality assurer, but cannot internally verify their own assessments.

Assessors and Internal Quality Assurer

Assessor/Internal Quality Assurer TAQA qualifications are valued as qualifications for centre staff, but they are not currently a requirement for the qualifications

Assessors must;

- hold, or be working towards TAQA (A1/A2 D32/33 updated) standards and continue to practice to these standards and possess CPD evidence of personally maintaining these standards, or
- have other suitable equivalent assessor qualifications endorsed by the Sector Skills Council and/or the Awarding Organisation.

Assessor Occupational Competence

For the purposes of this qualification, occupational competence will be deemed to have been demonstrated by the verifiable evidence of **one**, **preferably more**, of the following:

- a relevant sector qualification equal to or at a level above the training and/or assessment being delivered. Where earlier forerunner qualifications are held eg City and Guilds Craft or Advanced Craft Certificated, the assessor must demonstrate through CPD evidence a thorough knowledge of the qualification standards that they meet the required criteria
- an up-to-date CPD record including relevant CPD qualifications. Assessors must either be able to demonstrate that they are registered and up-to-date with their registration with an appropriate approved industry registration body or have one or more relevant occupational qualifications to demonstrate that they can be regarded as occupationally competent in terms of assessing or verifying the qualification and the unit contained
- a verifiable CV of industry experience and current knowledge of industry practice and techniques relevant to the occupational area in which they assess. This verifiable evidence must be at or above the level being assessed
- a thorough **knowledge and understanding** of the qualification standards and requirements

Assessor continuing professional development (CPD)

The occupational competence of assessors must be updated on a regular basis and be periodically reconfirmed via CPD evidence and quality assured by City and Guilds.

It is the responsibility of the assessor to make use of opportunities for CPD such as industry conferences and events, access to trade publications and journals, SSC and professional/Trade Association events, at least on an annual basis to enhance and upgrade their professional development and technical knowledge.

It is imperative that evidence records of these CPD opportunities/occasions are maintained and retained in a verifiable CPD record

Assessor/Verifier (A/V) units are valued as qualifications for centre staff, but they are not currently a requirement for the qualifications.

Continuing professional development (CPD)

Centres must support their staff to ensure that they have current knowledge of the occupational area, that delivery, mentoring, training,

assessment and verification is in line with best practice, and that it takes account of any national or legislative developments.

Centre staffs are also expected to demonstrate their CPD achievement of at least 20 CPD points from the Institute of Books, each year.

Learner entry requirements

This course is intended for practicing electricians however, City & Guilds does not set entry requirements for these qualifications. Centres must ensure that learners have the potential and opportunity to gain the qualifications successfully. Due to the safety implications of working with electricity and the guided learning hours associated with this qualification, learners should have a Level 3 qualification demonstrating competency associated with working in the electrical installation industry.

Age restrictions

City & Guilds cannot accept any registrations for learners under 18 as these qualifications are not approved for under 18s.

3 Delivering the qualification

Initial assessment and induction

An initial assessment of each candidate should be made before the start of their programme to identify:

- if the candidate has any specific training needs,
- support and guidance they may need when working towards their qualifications.
- any units they have already completed, or credit they have accumulated which is relevant to the qualifications.
- the appropriate type and level of qualification.

We recommend that centres provide an induction programme so the candidate fully understands the requirements of the qualifications, their responsibilities as a candidate, and the responsibilities of the centre. This information can be recorded on a learning contract.

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4 Assessment

Assessment of the qualification

City & Guilds has written the following assessments to use with this qualification:

- online multiple choice tests, using e-volve
- practical assignment

Both methods of assessment will be used for each unit. The Knowledge requirements will be tested through the online multiple choice test and the practical requirements will be assessed through the assignment.

Level 3 Award In Domestic, Commercial and Industrial Electric Vehicle Charging Equipment Installation

Unit Number	Unit Title	Assessment method	Where to obtain assessment materials
301	Understand and apply selection, installation and commissioning of electric vehicle charging equipment in domestic, commercial and industrial locations (Level 3) (1)	Practical Assignment	Go to www.cityandgui lds.com and navigate to the 2919 webpage. Password available on the Walled Garden.
601	Understand and apply selection, installation and commissioning of electric vehicle charging equipment in domestic, commercial and industrial locations (Level 3) (1)	Evolve Multiple Choice Test	City & Guilds Evolve test system

Level 3 Award in Domestic Electric Vehicle Charging Equipment Installation

Unit Number	Unit Title	Assessment method	Where to obtain assessment materials
302	Understand and apply selection, installation and commissioning of electric vehicle charging equipment in domestic locations (Level 3) (1)	Practical Assignment	Go to www.cityandgui lds.com and navigate to the 2919 webpage. Password available on the Walled Garden.
602	Understand and apply selection, installation and commissioning of electric vehicle charging equipment in domestic locations (Level 3) (1)	Evolve Multiple Choice Test	City & Guilds Evolve test system

Test specifications

The way the knowledge is covered by each test is laid out in the table below:

Test 1: Units 601/602 **Duration:** 1 hour

Unit	Outcome	Number of questions	%
601/602	1 Know the key requirements relating to electric vehicle charging equipment	2	5
	2 Understand the advantages and disadvantages of different types of electric vehicle charging arrangements and equipment	6	15
	3 Understand the planning and preparation for design and installation of electric vehicle charging equipment	20	50
	4 Understand the requirements for inspection, testing, commissioning and handover of electric vehicle charging equipment	12	30
	Total	40	100

5 Units

Availability of units

The following units can also be obtained from The Register of Regulated Qualifications: http://register.ofqual.gov.uk/Unit

Structure of units

These units each have the following:

- City & Guilds reference number
- unit accreditation number
- title
- level
- credit value
- unit aim
- information on assessment
- learning outcomes which are comprised of a number of assessment criteria

Unit 301

Understand and apply selection, installation and commissioning of electric vehicle charging equipment in domestic, commercial and industrial locations

UAN:	Y/504/5514
Level:	Level 3
Credit value:	2
GLH:	16

Learning outcome

The learner will:

1. Know key requirements relating to electric vehicle charging equipment

Assessment criteria

The learner can:

- 1.1 Identify **statutory** and **non-statutory** documents relating to the selection, installation and commissioning of electric vehicle charging equipment
- 1.2 Identify the organisation **registration requirements** for installing electrical charging equipment in locations.

Range

Statutory

Electricity at Work Regulations

Health and Safety at Work Act

ESQCR

Traffic management order

Planning consent

Non-statutory

IET code of practice for Electric Vehicle Charging Equipment Installation

BS 7671

IET Guidance Notes

Registration requirements

Domestic: Part P Commercial: Compex On street: HERS.

Learning outcome

The learner will:

2. Know advantages and disadvantages of different types of electric vehicle charging arrangements and equipment

Assessment criteria

The learner can:

- 2.1 Identify electric vehicle charging equipment for different **modes** of charging
- 2.2 State advantages and disadvantages of electric vehicle charging modes
- 2.3 Identify industry range of plugs, socket-outlets and **charging connections**
- 2.4 Identify variations in electric vehicle charging **equipment** features
- 2.5 State applications of electric vehicle charging equipment.

Range

Modes

Mode 1

Mode 2

Mode 3

Mode 4

Charging Connects

Case A

Case B

Case C

Equipment

Power supplies

Multiple socket-outlets

Feeder pillars

Protective devices

Timers

Built-in energy meters

Security features

Communication features.

Learning outcome

The learner will:

3. Understand preparation for design and installation of electric vehicle charging equipment

Assessment criteria

The learner can:

- 3.1 Describe what needs to be **assessed prior to installing** electric vehicle charging equipment
- 3.2 Describe what needs to be **assessed with regards to the location** of vehicle charging equipment
- 3.3 Describe design and **installation requirements** in relation to the

- system earthing and supply arrangements
- 3.4 Describe procedures for circuit arrangements and cable selection for electrical vehicle equipment
- 3.5 Explain **methods** used for protection against electric shocks
- 3.6 Explain requirements for Residual Current Device (RCD) protection for electric vehicle charging installations
- 3.7 Describe labeling required for electric vehicle charging installations
- 3.8 Describe requirements for isolation and switching in electric vehicle charging installations.

Range

Assessed prior to installing

Supply metering

Adequacy of supply

Earthing arrangements

Simultaneous contact assessment

GPRS coverage

Manufacturer's requirements

Planning consent

Traffic management

DNO notification

Client's requirements.

Assessed with regards to the location

Potentially explosive atmospheres

Parking spaces

Single vehicle charging

Multiple vehicle charging

Vehicle impact protection

Control device location

Socket-outlet location

Ventilation and cooling

IP protection.

Installation requirements

TT

TN-S

TN-C-S

Single-phase

Three-phase

Methods

ADS

Electrical separation

Basic protection

Additional protection.

Learning outcome

The learner will:

4. Be able to prepare for design and installation of electric vehicle charging equipment

Assessment criteria

The learner can:

- 4.1 Carry out **assessments** prior to installing electric vehicle charging equipment
- 4.2 Apply design and **installation requirements** in relation to the system earthing and supply arrangements
- 4.3 Select appropriate cable for the supplies to electric vehicle charging equipment
- 4.4 Select suitable **methods** used for protection against electric shock which apply to electric vehicle charging installations
- 4.5 Select suitable Residual Current Device (RCD) protection for electric vehicle charging installations
- 4.6 Select suitable equipment for isolation and switching in electric vehicle charging installations
- 4.7 Apply design and installation requirements for specific types of installation locations.

Range

Assessments

Installation

Supply metering

Adequacy of supply

Earthing arrangements

Simultaneous contact assessment

GPRS coverage

Manufacturer's requirements

Planning consent

Traffic management

DNO notification

Client's requirements.

Location

Potentially explosive atmospheres

Parking spaces

Single vehicle charging

Multiple vehicle charging

Vehicle impact protection

Control device location

Socket-outlet location

Ventilation and cooling

IP protection

BS 7671

BS EN 61851

Installation requirements

TT

TN-S

TN-C-S

Single-phase

Three-phase.

Methods

ADS

Electrical separation

Basic protection

Additional protection.

Installation requirements

BS 7671

BS EN 61851.

Installation locations

Domestic installations

On-street locations

Commercial and industrial installations.

Learning outcome

The learner will:

5. Be able to install electric vehicle equipment for domestic, commercial and industrial locations

Assessment criteria

The learner can:

- 5.1 Apply **procedures** for dealing with health and safety requirements in the workplace
- 5.2 Complete **information** required for completion of the checklist contained in the IET code of practice
- 5.3 Apply **methods of fixing** electric vehicle charging equipment for on-street, commercial and industrial locations
- 5.4 Install cable installation methods and wiring systems
- 5.5 Apply cable termination methods.

Range

Procedures

Risk assessment

Method statements

Traffic management

Safe isolation procedures.

Information

Domestic installations

On-street locations

Commercial and industrial installations

Methods of fixing

Wall mounted

On-street

Floor standing.

Learning outcome

The learner will:

6. Understand the requirements for inspection, testing, commissioning and handover of electric vehicle charging equipment

Assessment criteria

The learner can:

- 6.1 Identify information required to complete an Electrical Installation Certificate
- 6.2 State requirements for a visual inspection during initial verification
- 6.3 Explain **methods** used to test circuits installed associated with vehicle charging equipment
- 6.4 Describe **information and documentation** which is handed to the client on completion and handover
- 6.5 Explain what the client must be **made aware of** for continued operation of electric vehicle charging equipment and supplies
- 6.6 Identify requirements for a Distribution Network Operator (DNO) notification.

Range

Methods

Continuity of protective conductors

Insulation resistance

Separation of circuits

Polarity

Verification of automatic disconnection of supply

Earth electrode resistance

Earth fault loop impedance testing

Prospective fault current testing

Additional protection

Functional testing.

Information and documentation

Manufacturers' documentation

Certification

Warranties

Instructions

Maintenance requirements.

Made aware of

Periodic inspection and testing Regular RCD testing

Manufacturers' maintenance recommendations.

Learning outcome

The learner will:

7. Be able to carry out inspection, testing, commissioning and handover of electric vehicle charging equipment

Assessment criteria

The learner can:

- 7.1 Carry out visual inspections during initial verification
- 7.2 Apply **relevant tests** to circuits associated with vehicle charging equipment
- 7.3 Perform handover processes for electric vehicle charging equipment.

Range

Relevant tests

Continuity of protective conductors

Insulation resistance

Separation of circuits

Polarity

Verification of automatic disconnection of supply

Earth electrode resistance

Earth fault loop impedance testing

Prospective fault current testing

Additional protection

Functional testing.

Unit 302

Understand and apply selection, installation and commissioning of electric vehicle charging equipment in domestic locations

UAN:	D/504/5515
Level:	Level 3
Credit value:	2
GLH:	16

Learning outcome

The learner will:

1. Know key requirements relating to electric vehicle charging equipment

Assessment criteria

The learner can:

- 1.1 Identify the **statutory** and **non-statutory** documents relating to the selection, installation and commissioning of electric vehicle charging equipment
- 1.2 Identify the organisation **registration requirements** for installing electrical charging equipment in locations.

Range

Statutory

Electricity at Work Regulations

Health and Safety at Work Act

ESQCR

Traffic management order

Planning consent.

Non-statutory

IET code of practice for Electric Vehicle Charging Equipment Installation BS 7671

IET Guidance Notes

Registration requirements

Domestic: Part P Commercial: Compex On street: HERS.

Learning outcome

The learner will:

2. Know advantages and disadvantages of different types of electric vehicle charging arrangements and equipment

Assessment criteria

The learner can:

- 2.1 Identify electric vehicle charging equipment for the different **modes** of charging
- 2.2 State advantages and disadvantages of electric vehicle charging modes
- 2.3 Identify industry range of plugs, socket-outlets and **charging connections**
- 2.4 Identify variations in electric vehicle charging **equipment** features
- 2.5 State applications of electric vehicle charging equipment.

Range

Modes

Mode 1

Mode 2

Mode 3

Mode 4.

Charging Connects

Case A

Case B

Case C.

Equipment

Power supplies

Multiple socket-outlets

Feeder pillars

Protective devices

Timers

Built-in energy meters

Security features

Communication features.

Learning outcome

The learner will:

3. Understand preparation for design and installation of electric vehicle charging equipment

Assessment criteria

The learner can:

- 3.1 Describe what needs to be **assessed prior to installing** electric vehicle charging equipment
- 3.2 Describe what needs to be **assessed with regards to the location** of vehicle charging equipment
- 3.3 Describe design and **installation requirements** in relation to the system earthing and supply arrangements
- 3.4 Describe procedures for circuit arrangements and cable selection for electrical vehicle equipment
- 3.5 Explain **methods** used for protection against electric shocks
- 3.6 Explain requirements for Residual Current Device (RCD) protection for electric vehicle charging installations
- 3.7 Describe labeling required for electric vehicle charging installations
- 3.8 Describe requirements for isolation and switching in electric vehicle charging installations

Range

Assessed prior to installing

Supply metering

Adequacy of supply

Earthing arrangements

Simultaneous contact assessment

GPRS coverage

Manufacturer's requirements

Planning consent

Traffic management

DNO notification

Client's requirements.

Assessed with regards to the location

Potentially explosive atmospheres

Parking spaces

Single vehicle charging

Multiple vehicle charging

Vehicle impact protection

Control device location

Socket-outlet location

Ventilation and cooling

IP protection.

Installation requirements

TT

TN-S

TN-C-S

Single-phase

Three-phase

Methods

ADS

Electrical separation

Basic protection

Additional protection.

Learning outcome

The learner will:

4. Be able to plan and prepare for the design and installation of electric vehicle charging equipment in domestic locations

Assessment criteria

The learner can:

- 4.1 Carry out **assessments** prior to installing electric vehicle charging equipment in domestic locations
- 4.2 Apply design and **installation requirements** in relation to the system earthing and supply arrangements
- 4.3 Select appropriate cable for the supplies to electric vehicle charging equipment in domestic locations
- 4.4 Select suitable **methods** used for protection against electric shock which apply to electric vehicle charging installations
- 4.5 Select suitable Residual Current Device (RCD) protection for electric vehicle charging installations
- 4.6 Select suitable equipment for isolation and switching in electric vehicle charging installations in domestic locations.

Range

Assessments

Installation

Supply metering

Adequacy of supply

Earthing arrangements

Simultaneous contact assessment

DNO Notification

Manufacturer's requirements

Client's requirements.

Location

Potentially explosive atmospheres

Parking spaces

Single vehicle charging

Vehicle impact protection

Control device location

Socket-outlet location

Ventilation and cooling

IP protection.

Installation requirements

TT

TN-S

TN-C-S

Single-phase

Three-phase.

Methods

ADS

Electrical separation

Basic protection

Additional protection.

Learning outcome

The learner will:

5. Be able to install electric vehicle charging equipment for domestic locations

Assessment criteria

The learner can:

- 5.1 Apply the **procedures** for dealing with health and safety requirements in the workplace
- 5.2 Complete the **information** required for completion of the checklist contained in the IET code of practice
- 5.3 Apply **methods of fixing** on charging equipment in domestic locations
- 5.4 Install cable installation methods and wiring systems
- 5.5 Apply cable termination methods.

Range

Procedures

Risk assessment

Method statements

Traffic management

Safe isolation procedures.

Information

Domestic installations

Methods of fixing

Wall mounted

Floor standing.

Learning outcome

The learner will:

6. Understand requirements for inspection, testing, commissioning and handover of electric vehicle charging equipment

Assessment criteria

The learner can:

- 6.1 Identify information required to complete an Electrical Installation Certificate
- 6.2 State requirements for a visual inspection during initial verification
- 6.3 Explain **methods** used to test circuits installed associated with vehicle charging equipment
- 6.4 Describe **information and documentation** which is handed to the client on completion and handover
- 6.5 Explain what the client must be **made aware of** for continued operation of electric vehicle charging equipment and supplies
- 6.6 Identify requirements for a Distribution Network Operator (DNO) notification.

Range

Methods

Continuity of protective conductors

Insulation resistance

Separation of circuits

Polarity

Verification of automatic disconnection of supply

Earth electrode resistance

Earth fault loop impedance testing

Prospective fault current testing

Additional protection

Functional testing.

Information and documentation

Manufacturers' documentation

Certification

Warranties

Instructions

Maintenance requirements.

Made aware of

Periodic inspection and testing

Regular RCD testing

Manufacturers' maintenance recommendations.

Learning outcome

The learner will:

7. Be able to carry out inspection, testing, commissioning and handover of electric vehicle charging equipment in domestic locations

Assessment criteria

The learner can:

- 7.1 Carry out visual inspections during initial verification
- 7.2 Apply **relevant tests** to circuits associated with vehicle charging equipment in domestic locations
- 7.3 Perform handover processes for electric vehicle charging equipment in domestic locations.

Range

Relevant tests

Continuity of protective conductors

Insulation resistance

Separation of circuits

Polarity

Verification of automatic disconnection of supply

Earth electrode resistance

Earth fault loop impedance testing

Prospective fault current testing

Additional protection

Functional testing.

Appendix 1 Relationships to other qualifications

Links to other qualifications

Centres are responsible for checking the different requirements of all qualifications they are delivering and ensuring that learners meet requirements of all units/qualifications.

Literacy, language, numeracy and ICT skills development

These qualifications can develop skills that can be used in the following qualifications:

- Functional Skills (England) see
 www.cityandguilds.com/functionalskills
- Essential Skills (Northern Ireland) see www.cityandguilds.com/essentialskillsni
- Essential Skills Wales see www.cityandguilds.com/esw

Appendix 2 Sources of general information

The following documents contain essential information for centres delivering City & Guilds qualifications. They should be referred to in conjunction with this handbook. To download the documents and to find other useful documents, go to the **Centres and Training Providers homepage** on **www.cityandguilds.com**.

Centre Manual - Supporting Customer Excellence contains detailed information about the processes which must be followed and requirements which must be met for a centre to achieve 'approved centre' status, or to offer a particular qualification, as well as updates and good practice exemplars for City & Guilds assessment and policy issues. Specifically, the document includes sections on:

- The centre and qualification approval process
- Assessment, internal quality assurance and examination roles at the centre
- Registration and certification of learners
- Non-compliance
- Complaints and appeals
- Equal opportunities
- Data protection
- Management systems
- Maintaining records
- Assessment
- Internal quality assurance
- External quality assurance.

Our Quality Assurance Requirements encompasses all of the relevant requirements of key regulatory documents such as:

- Regulatory Arrangements for the Qualifications and Credit Framework (2008)
- SQA Awarding Body Criteria (2007)
- NVQ Code of Practice (2006)

and sets out the criteria that centres should adhere to pre and post centre and qualification approval.

Access to Assessment & Qualifications provides full details of the arrangements that may be made to facilitate access to assessments and qualifications for learners who are eligible for adjustments in assessment.

The **centre homepage** section of the City & Guilds website also contains useful information such on such things as:

• Walled Garden: how to register and certificate learners on line

- **Events**: dates and information on the latest Centre events
- **Online assessment**: how to register for GOLA/e-volve assessments.

City & Guilds **Believe you can**



www.cityandguilds.com

Useful contacts

UK learners General qualification information	T: +44 (0)844 543 0033 E: learnersupport@cityandguilds.com		
International learners	T: +44 (0)844 543 0033		
General qualification information	F: +44 (0)20 7294 2413		
	E: intcg@cityandguilds.com		
Centres	T: +44 (0)844 543 0000		
Exam entries, Certificates,	F: +44 (0)20 7294 2413		
Registrations/enrolment, Invoices, Missing or late exam materials, Nominal roll reports, Results	E: centresupport@cityandguilds.com		
Single subject qualifications	T: +44 (0)844 543 0000		
Exam entries, Results,	F: +44 (0)20 7294 2413		
Certification, Missing or late exam	F: +44 (0)20 7294 2404 (BB forms)		
materials, Incorrect exam papers, Forms request (BB, results entry), Exam date and time change	E: singlesubjects@cityandguilds.com		
International awards	T: +44 (0)844 543 0000		
Results, Entries, Enrolments,	F: +44 (0)20 7294 2413		
Invoices, Missing or late exam materials, Nominal roll reports	E: intops@cityandguilds.com		
Walled Garden	T: +44 (0)844 543 0000		
Re-issue of password or	F: +44 (0)20 7294 2413		
username, Technical problems, Entries, Results, e-assessment, Navigation, User/menu option, Problems	E: walledgarden@cityandguilds.com		
Employer	T: +44 (0)121 503 8993		
Employer solutions, Mapping, Accreditation, Development Skills, Consultancy	E: business@cityandguilds.com		
Publications	T: +44 (0)844 543 0000		
Logbooks, Centre documents, Forms, Free literature	F: +44 (0)20 7294 2413		

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