

This Guide is for use with the <u>NAPIT Application Forms</u> for electrical operatives, it is not a guide about electrical qualifications ingeneral or for joining any organisations or schemes other than those shown on the form.

The document that details the requirements for registration bodies (including qualifications) is the <u>IET's</u>

<u>ElectrotechnicalAssessment Specification (EAS) for use by Certification and Registration Bodies (October 2021).</u> This Guide expands on the IET's EAS and the <u>EAS Qualifications Guide - August 2023</u> by giving details of actual qualifications issued (both current and withdrawn) that meet its requirements.

The EAS work categories are as shown in the table below. In addition, this Guide provides information about qualifications recognised by NAPIT in electrical work not covered by EAS.

Index of Qualification Lists against scope of Registration

| EAS Work Categories: | • | ning Core competence | Wiring Regulations | Initial Verification | Periodic Inspection |
|---|--|-------------------------|-----------------------|-------------------------|------------------------|
| For full details of the scope of the work categories above refer to Appendix 1 of the | Dwellings | All | | | and Testing |
| EAS | Lists 1/2/3 | Lists 2/3 | List 4 | List 5 | List 6 |
| A1 Electrical installations up to and includi | A1 Electrical installations up to and including 1000 V AC or 1500 V DC | | | | |
| A1.1 Dwellings (BS 7671) | ✓ | ✓ | ✓ | ✓ | |
| A1.2 Other than Dwellings (BS 7671) | | ✓ | ✓ | ✓ | ✓ |
| A1.3 Temporary electrical systems (BS 7909)* | | ✓ | √ | √ | ✓ |
| A2 Periodic inspection and testing: | | | | | |
| A2.1 Dwellings (BS 7671) | | ✓ | ✓ | | ✓ |
| A2.2 Other than Dwellings (BS 7671) | | ✓ | ✓ | | ✓ |

^{*}A1.3 also requires BS 7909 training included in List 8

| Categories outside EAS: | |
|--|-----------------------|
| Portable appliance testing | List 7 |
| Temporary Electrical Installations | List 8 |
| Electric vehicle charge point installation | List 9 |
| Fire Detection and Fire Alarm Systems for Buildings | List 10 |
| Third Party Certification (Authorised under Schedule 3A of the Building Regulations) | Lists 2/3, 4, 5 and 6 |
| Inspection, Testing and Certification of Communications Cabinets / ICT Cabinets | List 11 |
| Solar Photovoltaic (PV) Systems | List 13 |
| Electric Energy Storage Systems (EESS) | List 14 |



The application form asks you to use Codes from one or more of the ten lists included in this Guide, please pay carefulattention to the notes on the application form to see which parts of the form you need to complete.

To use this guide, look for the qualifications you hold in the following tables where you will find a **NAPIT Code** in the left-handcolumn, then use this code on the application form. If you have more than one qualification in a particular list, please indicatethe one most recently awarded. The columns to the right hand of the tables give information that could help you to identify the qualification from the awarding body named on the certificate or the Ofqual number if it is shown.

ECS Cardholders

Qualifications referenced in Lists 1-6 may be evidenced by the individual providing their ECS card information (either ECS card number, image or CPD record) which can be freely verified using the ECS Check systems or CSCS Smart Check App. An ECS Registered Electrician Gold Card with the occupation of Installation Electrician, which will show the relevant version of BS 7671, should typically be sufficient to demonstrate the qualification requirements in Lists 1-5. A grading of Approved Electrician may be sufficient to demonstrate compliance with the qualification requirements of List 6. An ECS Card with the occupation of Maintenance Electrician may be suitable if the underpinning qualifications align with requirements of List 1-6. Where an ECS card is or has been held, ECS can verify if an individual's qualifications are sufficient when qualification certificates are inaccessible or unavailable.

If you have a qualification that you believe demonstrates electrical competence, but it is not listed, please contact NAPIT so it can be reviewed by our Schemes Department. Such a review may not be conclusive and might indicate the need for work by other agencies such as the awarding body for the qualification, the Sector Skills Agency responsible or, in the case of an overseas award the UK National Recognition Information Centre (ENIC previously NARIC). On 1 March 2021, the UK NARIC agency title became UK ENIC, operated and managed by Ecctis Limited

Important note for anyone applying as an EXISTING OR PREVIOUS (last 2 years) REGISTERED COMPETENT PERSON

Registration is available for someone transferring existing registration from another certification body or registering within two years of any previous registration with NAPIT or another certification body. Provided evidence is available of previous successful assessment(s), the scope of registration in this case will be the same as that currently/previously held, and the only qualifications evidence required is the Wiring Regulations Qualification from List 4 of this guide. If applying for a higher scope than previously held (e.g. previously a Domestic Installer but applying for All Electrotechnical Work), the qualifications requirements must be met and sections D, E, F and G must be included on the form.

Important note about RESPONSIBILITY requirements

Other than someone with existing or recent registration, applicants must have demonstrable evidence of 2 years' responsibility for technical standards of electrotechnical work and evidence of ongoing Continuing Professional Development. A person applying to undertake Periodic Inspection and Testing will be required to have at least 2 years' evidence of undertaking periodic inspection and testing, plus evidence of ongoing Continuing Professional Development. Section G of the application form can be used for this, although NAPIT may ask for further evidence. Practical experience gained whilst undergoing training is valid.



Important note about SITE ASSESSMENTS

Qualifications or certificates of competence are required for registration, but competence itself must be demonstrated in practice and the site assessment element of the application process must also be satisfactorily completed. If the assessment finds weaknesses or evidence of a lack of competence NAPIT can require additional or repeat training and assessment in order to complete registration.

Important note about Qualifications from outside the UK

When an applicant holds qualifications from outside the UK, they will need to demonstrate that they have fully met the same UK qualification standards as if they had been trained and qualified within the UK.

The Electrotechnical Skills Partnership (TESP) have developed a new service with the qualification's recognition body Ecctis (formally known as UK Naric), that will map non-UK electrical qualifications against the specific knowledge requirements of the Experienced Worker Assessment.

The Electrotechnical Experienced Worker Assessment enables those who trained outside of the UK to demonstrate they meet the requirements of the relevant underpinning core technical competence referred to in lists 1-3 detailed below.

In many cases, the applicant's existing qualifications will be recognised. However, in all cases, existing qualifications must be assessed and verified that they meet the same criteria as the UK requirements by taking the Ecctis Electrotechnical Skills Statement. The service will provide the applicant with an 'Industry Skills Statement' – further information can be found here: https://ecctis.com/industry-skill-statements/

There will be no exemptions from the practical performance elements – even if the applying operative has significant practical experience of working overseas, they will still need to be working in the UK to complete the practical elements of the Experienced Worker Assessment. Practical assessments must be completed using work within the UK which can be verified/observed.



LIST 1 – Underpinning Core Electrical Competence, limited to dwellings only

This is suitable for electrotechnical work applications within dwellings. This qualification also covers initial verification, so you will not need an additional qualification from list 5.

Since the 1st of January 2019 it has been a requirement to hold a separate BS 7671 18th Edition qualification unless it can be evidenced that the qualification taken included the 18th Edition. The evidence will be subject to review by NAPIT.

| List 1: Underpinning Core Technical Competence, limited to Electrotechnical work in dwellings only (EAS Table 4B Route 1) | | For information | |
|---|--|-----------------|------------------|
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) |
| EA101-01 | Level 3 Certificate in Installing, Testing and Ensuring Compliance | EAL | 600/7695/1* |
| | of Electrical installations in Dwellings | | |
| EA101-02 | Level 3 Certificate in Installing, Testing and Ensuring Compliance | LCL Awards** | 601/7876/0 |
| | of Electrical installations in Dwellings | | |
| EA101-03 | Level 3 Certificate in Installing, Testing and Ensuring Compliance | C&G | 600/7888/1*** |
| | of Electrical Installations in Dwellings (QCF) | | |
| EA101-04 | Level 3 Certificate in Inspection, Testing, Design and Certification | C&G | 100/3599/0*** |
| | of Electrical Installations | | |

^{*}The last registration date for this qualification was 30/09/2022 and the certification end date is 30/09/2023.

^{**}LCL Awards is a trading name of Logic Certification, qualifications may have been previously issued in this name.

^{***}Either no longer available to new learners or no longer awarded.



LIST 2 – Underpinning Core Technical Competence, all Electrotechnical Work including dwellings

This is suitable for all electrotechnical work including in dwellings. These qualifications also cover initial verification so you will not need an additional qualification from list 5.

Since the 1st of January 2019 it has been a requirement to hold a separate BS 7671 18th Edition qualification unless it can be evidenced that the qualification taken included updates to the BS 7671 18th Edition. The evidence will be subject to review by NAPIT.

The reference to geographical region indicates where a qualification was available, the qualifications are acceptable for any region of the UK.

| | nderpinning Core Technical Competence, all Electrotechnical uding dwellings (EAS Table 4C Route 1) | For info | rmation |
|----------|--|----------------------------|------------------|
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) |
| EA201-01 | Level 3 Installation / Maintenance Electricians apprenticeship | C&G 5357 | 601/6299/5 |
| | standard, incorporating end point assessment of competence | | |
| | AM2S and Level 3 Electrotechnical Qualification (Installation) or | | |
| | (Maintenance) | | |
| EA201-02 | Level 3 Installation / Maintenance Electricians apprenticeship | EAL | 601/7345/2 |
| | standard, incorporating end point assessment of competence | | |
| | AM2S and Level 3 Electrotechnical Qualification (Installation) or | | |
| | (Maintenance) | | |
| EA202-01 | Level 3 NVQ Diploma in Installing Electrotechnical Systems and | C&G 2357-13 | 501/2232/0 |
| | Equipment (buildings, structures and the environment), includes | | |
| | integrated AM2 assessment of competence (England & Wales) | | |
| EA202-02 | Level 3 NVQ Diploma in Installing Electrotechnical Systems and | EAL | 501/1605/8 |
| | Equipment (buildings, structures and the environment), includes | | |
| | integrated AM2 assessment of competence (England & Wales) | | |
| EA203-01 | SVQ 3 in Electrical Installation at SCQF Level 7 and final integrated | SQA | GR5F 23 |
| | competence assessment (FICA) assessment of competence | | |
| EA204-01 | Level 3 NVQ in Electrotechnical Services-Electrical Installation | C&G 2356 | 100/2854/7 |
| | (Building and Structures) | | |
| EA204-02 | Level 3 NVQ in Electrotechnical Services-Electrical Installation | EAL | 100/4720/7 |
| | (Building and Structures) | | |
| EA205-01 | Level 3 Diploma in Electrotechnical Services | EAL | 500/3526/5 |
| EA205-02 | Level 3 Diploma in Electrotechnical Services | Lantra Awards | 100/3104/2 |
| EA206-01 | Level 3 IVQ Advanced Diploma in Electrical Installation and AM2 | C&G 6161 | 500/6029/6 |
| | assessment of competence | | |
| EA207-01 | Level 3 NVQ Electrotechnical Services (Installation, Buildings and | SQA | G7NY 23 |
| | Structures) | | |
| EA208-01 | NVQ Level 3 Electrical Installation Engineering and AM2 | C&G 2350 | N/A |
| | assessment of competence | | |
| EA209-01 | NVQ Level 3 in Installation and Commissioning Electrotechnical | C&G 2355 | Q1052155 |
| | Systems and AM2 assessment of competence | | |
| EA210-01 | Electrical Installation Course Work (A and B Certificates) | C&G | N/A |
| EA210-02 | Electrical Installation Course Work (A and B Certificates) | East Midlands | N/A |
| | | Educational Union | A1/A |
| EA210-03 | Electrical Installation Course Work (A and B Certificates) | Union of Lancashire and | N/A |
| | | Cheshire Institutes | |



| | derpinning Core Technical Competence, all Electrotechnical Work wellings (continued) | For infor | παιιοπ |
|-----------------|--|--|------------|
| | Electrical Installation Course Work (A and B Certificates) | Welsh Joint Education Committee | N/A |
| EA210-05 | Electrical Installation Course Work (A and B Certificates) | Yorkshire Council of Further Education | N/A |
| EA211-01 | Level 3 Certificate in Electrical Installation Work C Course | C&G | 100/1291/6 |
| EA212-01 | Certificate in Electrical and Electronic Craft Studies* | C&G 236 | N/A |
| EA212-02- 01 | Electrical Installation Theory and Practice and AM2 assessment of competence * | C&G 2360 | N/A |
| EA212-02- 02 | Electrical Installation Competencies Part 2 and AM2 assessment of competence* | C&G 2360 | N/A |
| EA212-03 | Part Two Certificate in Electrical Installation Competencies and AM2 assessment of competence* | C&G 2367 & 2368 | N/A |
| EA212-04 | The Course B Certificate in Electrical Installation Work (51A or 51B)* | C&G 51A & 51B | N/A |
| EA212-05 | Part Two Certificate in Electrical Installation Work and AM2 assessment of competence* | C&G 2361 / 2362 | N/A |
| EA212-06 | Electrical Installation Work Services and AM2 assessment of competence | C&G 2369 | N/A |
| EA212-07 | The Electrician's Certificate | C&G | N/A |
| EA213 | Installing and Commissioning Electrotechnical Systems: Electrician Level 3 and final integrated competence assessment (FICA) assessment of competence | SVQ | N/A |
| EA214 | SVQ Electrotechnical Services (Electrical Installation Building and Structures) Level 3 and final integrated competence assessment (FICA) assessment of competence | SVQ | N/A |
| EA215-01 | Level 3 Domestic Electrician apprenticeship standard incorporating end point assessment of competence AM2D and Level 3 Electrotechnical in Dwellings Qualification | C&G 5393 | 610/1297/X |
| EA215-02 | Level 3 Domestic Electrician apprenticeship standard incorporating end point assessment of competence AM2D and Level 3 Electrotechnical in Dwellings Qualification | EAL | 610/1335/3 |
| EA216 | Building Services Engineering (Level 3) – Electrotechnical Installation and AM2 assessment of competence (Wales) | EAL | C00/4278/8 |
| EA217 | Level 3 Diploma in Electrotechnical Studies and Practice (Military Engineering) and AM2 assessment of competence | Defence Awarding Organisation (DAO) | 603/2673/6 |
| EA218 | Level 3 NVQ Diploma in Electrotechnical Services (Maintaining Electrotechnical Systems) | EAL 1604 | 501/1604/6 |
| EA219 | SVQ Electrical Installation Level 3 <i>and final integrated competence assessment</i> (FICA) assessment of competence | SVQ | G9FA 23 |
| EA220 | SJIB Craftsman Certificates and final integrated competence assessment (FICA) assessment of competence | SJIB | N/A |
| EA221 | Joint Apprenticeship Council Electrical Contracting SJIB N/A Industry in Scotland Craftsman's Certificate and FICA assessment of competence* | SJIB | N/A |

^{*}Formal training programmes prior to 1994 will probably have followed an apprenticeship training programme. If this is the case, then the final Apprenticeship Deeds or Apprentice Completion Certificate can be provided in lieu of the AM2.



LIST 3 – Underpinning Core Electrical Competence, all Electrotechnical Work Experienced Worker including dwellings

These are suitable for all electrical applications except *Portable Appliance Testing*.

You will need additional qualifications covering wiring regulations (list 4) and initial verification (list 5) and if applying for Full Scope for All Electrotechnical Work you will need an additional qualification for periodic inspection and testing from List 6.

| IST 3 – Underpinning Core Electrical Competence, all Electrotechnical Work xperienced Worker including dwellings. | | For information | |
|---|---|------------------------|----------------------------------|
| NAPIT Code | | Awarding Body Notes | Qualification Numbers(Ofqual) |
| EA301-01 | Level 3 Electrotechnical Experienced Worker Qualification and AM2E assessment of competence | C&G 2346 | 603/6294/7 |
| EA301-02 | Level 3 Electrotechnical Experienced Worker Qualification and AM2E assessment of competence | EAL | 603/5982/1 |
| EA302-01 | Level 3 in Electrotechnical Services Experienced Worker and AM2 assessment of competence | C&G 2356-99 | N/A |
| EA302-02 | Level 3 Diploma in Electrotechnical Services Experienced Worker Assessment Route and AM2 assessment of competence | EAL | N/A |
| EA303 | Level 3 Electrotechnical in Dwellings Experienced Worker Qualification and AM2ED assessment of competence | EAL | 610/2859/9 |



LIST 4 - Wiring Regulations - Current Level 3 Award in the Requirements for Electrical Installations: BS 7671 (as amended)

This is an additional qualification required for registration unless you have completed a current level 3 certificate or diploma from lists 1 to 2 (This is suitable for all electrical applications except Portable Appliance Testing).

| LIST 4 – Wiring Regulations | | For info | ormation |
|-----------------------------|--|---------------|-----------------|
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers(Ofqual) |
| EA401-18-1 | Level 3 Award in the Requirements for Electrical Installation BS 7671: 2018 | C&G 2382-18* | 603/3319/4 |
| EA401-18-2 | Level 3 Award in the Requirements for Electrical Installation BS 7671: 2018 (7 hours online training) | C&G 2382-28* | 603/3319/4 |
| EA401-18-3 | Level 3 Award in the Requirements for Electrical Installations BS 7671:2018 With IET Learning Guide | C&G 2382-38* | 603/3319/4 |
| EA402-18 | Level 3 Award in the Requirements for Electrical Installations BS 7671:2018 | EAL* | 603/3298/0 |
| EA403-18 | Level 3 Award in the Requirements for Electrical Installations BS 7671:2018 | BPEC | 603/3430/7 |
| EA404-18 | Level 3 Award in the Requirements for Electrical Installations BS 7671:2018 | LCL Awards** | 603/3132/X |
| EA405-18 | Customised Award in Requirements for Electrical Installations to BS 7671 (18 th Edition) (2018) | SQA (SELECT) | 218 |
| EA406-18 | Tailored Award in Design and Verification of Electrical Installations | SQA [SELECT] | 208 |

^{*} The Level 3 Installation / Maintenance Electrician apprenticeship qualifications (C&G 5357 / EAL 7345) and Level 3 NVQ diploma (C&G 2357 / EAL 1605) include the requirements of Table 4D. If separate qualification certificates have not been issued, the Awarding Organisation or training provider can provider evidence.

^{**}LCL Awards is a trading name of Logic Certification, qualifications may have been previously issued in this name.



LIST 5 – Initial Verification (INSPECTION AND TESTING)

This is an additional qualification required for work in dwellings unless you have completed a level 3 certificate or diploma from lists 1 to 2 which included initial verification. If you have a qualification from list 6 that combined initial and periodic inspection and testing, you do not need a qualification from this list.

| <u>.IST 5 –</u> Ir | ST 5 – Initial Verification (INSPECTION AND TESTING) | | For information | |
|--------------------|--|----------------------|------------------|--|
| NAPIT | Qualification Title | Awarding Body | Qualification | |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) | |
| EA501 | Level 3 Award in Initial Verification of Electrical Installations | C&G 2391- 50** | 603/1241/5 | |
| EA502 | Level 3 Award in Initial and Periodic Inspection and Testing of Electrical Installations | C&G 2391-52 | 603/1275/0 | |
| EA503 | Level 3 Award in the Initial Verification and Certification of Electrical Installations | EAL** | 600/4337/4 | |
| EA504 | Level 3 Award in the Initial Verification and Certification of Electrical Installations | LCL Awards* | 601/5929/7 | |
| EA505 | Level 3 Award in Electrical Installation Inspection, Testing, Certification and Reporting | EAL | 603/2625/6 | |
| EA506 | Level 3 Award in the Initial Verification, Periodic Inspection, Testing, Condition Reporting and Certification of Electrical Installations | LCL Awards* | 601/5928/5 | |
| EA507 | Level 4 Award in the Design and Verification of Electrical Installations (QCF) | C&G 2396 | 600/3722/2 | |
| | Dwellings only | | | |
| EA508 | Level 3 Award in Approving Electrical Installation Work in Dwellings in Compliance with Building Regulations | C&G 2397-1 | 600/7880/7 | |
| EA509 | Level 3 Award in Approving Electrical Installation Work in Dwellings in Compliance with Building Regulations | EAL | 600/7859/5 | |
| EA510 | Level 3 Certificate in Installing, Testing and Ensuring Compliance of Electrical Installations in Dwellings | C&G 2397-30 | 600/7888/1 | |
| | All Electrotechnical Work | | | |
| EA511 | Level 3 Award in the Initial Verification and Certification of Electrical Installations | C&G 2394 | 600/3785/4 | |
| EA512 | Level 3 Award in the Initial Verification and Certification of Electrical Installations | C&G 2391 | 600/3785/4 | |
| EA513 | Level 3 Certificate in the Design, Erection and Verification of Electrical Installations Part 3 | C&G 2400 | 100/2562/5 | |
| EA514 | Level 3 Award in the Initial Verification and Certification of Electrical Installations (QCF) | LCL Awards* | 600/7248/9 | |



| LIST 5 – Initial Verification (INSPECTION AND TESTING) (continued) | | For info | For information | |
|--|---|------------------------|-----------------------------------|--|
| NAPIT Code | Qualification Title Exact titles may vary from one awarding body to another | Awarding Body Notes | Qualification Numbers (Ofqual) | |
| EA515 | Level 3 Certificate in Inspection, Testing, Design and Certification of Electrical Installations | C&G | 100/3599/0 | |
| EA517 | NAPIT Certificate in Inspection and Testing | NAPIT NA2391 | N/A | |
| EA518 | NAPIT Certificate in Inspection and Testing | NAPIT NA2391-5 | N/A | |
| EA519 | Customised Award in Initial Verification of Electrical Installations to BS 7671: 2008 (2011) (17th Edition) | SQA (SELECT) | 209 | |
| EA519-01 | Customised Award in Initial Verification of Electrical Installations | SQA [SELECT] | 209 | |
| EA519-02 | Customised Award in Inspection and Testing including Periodic Inspection | SQA [SELECT] | | |
| EA519-03 | Customised Award in Inspection and Testing including Periodic Inspection of Electrical Installations to BS 7671 (18 th Edition) Course | SQA [SELECT] | 214 | |
| EA520 | Inspection and Testing of Electrical Installations | SQA [SELECT] | N/A | |
| EA521 | Design and Verification of Electrical Installations | SQA [SELECT] | N/A | |
| EA522 | Tailored Award in Design and Verification of Electrical Installations | SQA [SELECT] | 208 | |
| EA523 | No Longer Used | N/A | N/A | |
| EA524 | Level 3 Certificate in Inspection, Testing and Certification of Electrical Installations | C&G 2391 | 100/1293/X | |
| EA525 | Level 3 Diploma in Electrical Testing and Commissioning | EAL | 500/2040/7 | |
| EA526 | Level 3 Diploma in Inspecting and Testing Electrotechnical Systems and Equipment | EAL | 500/3542/3 | |
| EA527 | Level 3 Certificate in the Certification of Electrical Installations (design, erection and verification of electrical installations) | C&G 2391-10 | 500/3517/4 | |
| EA528 | Level 3 Certificate in Design, Erection and Verification of Electrical Installations | C&G 2391-20 | 100/2562/5 | |
| EA529 | No Longer Used | N/A | N/A | |
| EA530 | Level 3 Certificate in Design, Erection and Verification of Electrical Installations | C&G2391-02 | N/A | |
| EA531 | Customized Awards Initial Verification of Electrical Installations to BS 7671 (New Installations and additions or alterations) | SQA [SELECT] | N/A | |

^{**}Each of these awards may be achieved within a combined qualification(s).

^{*}LCL Awards is a trading name of Logic Certification, qualifications may have been previously issued in this name.



LIST 6 – Periodic Inspection and Testing

This is an additional qualification required for all electrical work unless you hold a level 3 certificate or diploma from lists 1 to 2 which included periodic inspection and testing.

| List 6 - Peri | odic Inspection and Testing | For information | |
|---------------|--|----------------------|------------------|
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) |
| EA601 | Level 3 Award in Electrical Installation Inspection, Testing, | EAL | 603/2625/6 |
| | Certification and Reporting | | |
| EA602 | Level 3 Award in the Initial Verification, Periodic Inspection, Testing, | LCL Awards* | 601/5928/5 |
| | Condition Reporting and Certification of Electrical Installations | | |
| EA603 | Level 3 Award in the Periodic Inspection, Testing and Certification | EAL | 600/4338/6 |
| | of Electrical Installations | | |
| EA604 | Level 3 Award in the Periodic Inspection, Testing and Certification | LCL Awards* | 601/5930/3 |
| | of Electrical Installations | | |
| EA605 | Level 3 Award in Periodic Inspection and Testing of Electrical | C&G 2391-51 | 603/1273/7 |
| | Installations | | |
| EA606 | Level 3 Award in Initial and Periodic Inspection and Testing of | C&G 2391-52 | 603/1275/0 |
| | Electrical Installations | | |
| EA607-01 | Level 3 Award in the Periodic Inspection, Testing and | C&G 2395 | 600/3759/3 |
| | Certification of Electrical Installations (QCF) | | |
| EA607-02 | LCL Level 3 Award in the Periodic Inspection, Testing, Condition | LCL Awards* | 600/7247/7 |
| | Reporting and Certification of Electrical Installations (QCF) | | |
| EA608 | Level 3 Award in the Periodic Inspection, Testing and Certification | C&G | 600/4693/4 |
| | of Electrical Installations | | |
| EA609 | Level 3 Certificate in Inspection, Testing and Certification of | C&G 2391 | 100/1293/X |
| (EA524) | Electrical Installations | | |
| EA610-01 | Level 3 Certificate in the Certification of Electrical Installations | C&G 2391-08 | 100/1293/X |
| | | | |
| EA610-02 | Level 3 Certificate in the Certification of Electrical Installations | C&G 2391-10 | 500/3517/4 |
| | (inspection, testing and certification of electrical installations) | | |
| EA610-03 | Level 3 Certificate in the Certification of Electrical Installations | C&G 2391-20 | 500/3517/4 |
| | (design, erection and verification of electrical installations) | | |
| EA611 | Level 3 Diploma in Inspecting and Testing Electrotechnical | EAL | 500/3542/3 |
| | Systems and Equipment | | |
| EA612 | NAPIT Certificate in Inspection and Testing | NAPIT NA2391 | N/A |
| (EA5-17) | | | |
| EA613 | NAPIT Certificate in Inspection and Testing | NAPIT NA2391- | N/A |
| (EA518) | | 5 | |
| EA614 | SQA (SELECT) Customised Award in Inspection and Testing of | SQA (SELECT) | N/A |
| | Electrical Installations to BS 7671: 2008 (2011) (17th Edition) | 214 | |
| EA614-01 | Customised Award in Inspection and Testing (including periodic | SQA [SELECT] | 214 |
| | inspection) of Electrical Installations | | |
| EA615 | Customised Award in Inspection and Testing, including Periodic | SQA [SELECT] | N/A |
| | Inspection | | |

^{*}LCL Awards is a trading name of Logic Certification, qualifications may have been previously issued in this name.



LIST 7 – Portable Appliance Testing

If you have applied for Portable Appliance Testing, you must have one of the following qualifications (none of the other lists cover PAT requirements).

If your company has applied for "Managing the Maintenance of Electrical Equipment" they will need to provide evidence that someone within the company has a level 3 in "Management Requirements for the Maintenance of Electrical Equipment" for which the following listed qualifications are a prerequisite.

| LIST 7 – Po | ortable Appliance Testing | For inj | formation |
|-------------|---|---------------|------------------|
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) |
| EP701 | Level 3 Award in the In-Service Inspections and Testing of Electrical Equipment (PAT) | C&G 2377-22 | 600/3597/3 |
| EP702 | Level 3 Award in the In-Service Inspection and Testing of Electrical Equipment (PAT)** | EAL | 600/4340/4 |
| EP703 | Level 3 Award for In-Service Inspection and Testing of Electrical Equipment** | LCL Awards* | 601/0491/0 |
| EP704 | Level 3 Certificate in Inspection and Testing of Electrical Equipment (Code of Practice for In-Service Inspection) | C&G | 100/1235/7 |
| EP705 | Level 3 Certificate for the Inspection and Testing of Electrical Equipment (Code of Practice for In-Service Inspection) | C&G 2377-12 | 100/4339/1 |
| EP706 | Level 3 Certificate in In-Service Inspection and Testing of Electrical Equipment (PAT) | EAL | 500/7547/0 |
| EP707 | Level 3 Award in the In-Service Inspections and Testing of Electrical Equipment (PAT) | C&G 2377-32 | 600/3597/3 |
| EP708 | Level 3 Award in the Management Requirements for the Maintenance of Electrical Equipment | C&G 2377-32 | 600/3528/6 |
| EP709 | Level 3 Award in the In-Service Inspection and Testing of Electrical Equipment | C&G 2377-77 | 603/6790/8 |

^{*}LCL Awards is a trading name of Logic Certification, qualifications may have been previously issued in this name.

^{**}EP702 and EP703 qualifications pre-date the new Code of Practice and as applicants holding these will need to pass the OAS and on-site assessment.



LIST 8 - Temporary Electrical Installations to BS 7909

If you have applied for Temporary Electrical Installation work you must have attended training and competence assessmentspecific to demonstrate knowledge, understanding and application of BS 7909.

| LIST 8 - Temporary Electrical Installations to BS 7909 | | For inf | ormation |
|--|--|---------------|------------------|
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) |
| ET801 | Temporary Electrical Systems (3-day course for new entrants) | C&G | N/A |
| | | Accredited | |
| | | NA7909-3 | |
| | | PTA7909-3 | |
| ET802 | Temporary Electrical Systems (1 day course for experienced | C&G | N/A |
| | workers) | Accredited | |
| | | NA7909-1 | |
| | | PTA7909-1 | |

LIST 9 – Electric Vehicle Charge Point Installation to BS 7671

If you have applied for Electrical Vehicle Charge Point Installation work you must have attended training and competence assessment specific to demonstrate knowledge, understanding and application of BS 7671 and IET CoP Electric Vehicle Charging Equipment Installation.

| LIST 9 – Electric Vehicle Charge Points Installation to BS 7671 | | For information | |
|---|--|-----------------|------------------|
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) |
| EV901 | Level 3 Award in Domestic, Commercial and Industrial Electric Vehicle Charging Equipment Installation | C&G 2919-1 | 600/7756/6 |
| EV902 | Level 3 Award in Domestic, Commercial & Industrial Electric Vehicle Charging Equipment Installation (City & Guilds 2919-01) Home Learning plus an Assessment | C&G 2919-1 | 600/7756/6 |
| EV903 | Level 3 Award in Domestic Electric Vehicle Charging Equipment Installation | C&G 2919-02 | 600/7374/3 |
| EV904 | Level 3 Award in the Requirements for the Installation of Electric Vehicle Charging Points | EAL | 603/3929/9 |
| EV905 | Level 3 Award in the Installation and Commissioning of Electric Vehicle Charging Equipment in Domestic, Commercial and Industrial locations. | LCL Awards* | 603/4908/6 |
| EV906 | Level 3 Award in the Design and Installation of Domestic and Small Commercial Electric Vehicle Charging Installations | C&G 2921-31 | 610/0899/0 |
| EV907 | Level 3 Award in the Requirements for the Design and Installation of Domestic and Small Commercial Electric Vehicle Charging Installation | C&G 2921-34 | 610/4640/1 |

^{*}LCL Awards is a trading name of Logic Certification, qualifications may have been previously issued in this name.



LIST 10 – Fire Detection and Fire Alarm Systems for Buildings BS 5839-1:2017 BS 5839-6:2019+A1:2020

If you have applied for Fire Detection and Fire Alarm Systems for Buildings work you must have attended training and competence assessment specific to demonstrate knowledge, understanding and application of BS 5839-1, BS 5839-6 and BS 7671.

| LIST 10 – Fire Detection and Fire Alarm Systems for Buildings | | For information | |
|---|---|--|--------------------------------------|
| NAPIT Code | Course / Qualification Title Exact titles may vary from one awarding body to another | Organisation / Awarding Body Notes | Qualification Numbers (Ofqual) |
| FA10-01 | BS 5839-6 Fire Detection and Fire Alarm Systems in Domestic Premises | NAPIT | N/A |
| FA10-02 | Design, Commission & Inspect Fire Alarm Systems & Emergency Lighting Programme (NA-FA-3 & NA-EM-1) | C&G Accredited | N/A |
| FA10-03 | FIRE DETECTION & FIRE ALARM SYSTEMS - UNIT 6 DOMESTIC | Certsure | N/A |
| FA10-04 | Level 3 Award in the Requirements of Fire Detection and Fire Alarm Systems for Buildings BS 5839-1:2017 | EAL | 603/4906/2 |
| FA10-05 | Level 3 Fundamentals of the Recommendations for Fire Detection and Fire Alarm Systems in Domestic Buildings | FIA | 603/6105/0 |
| FA10-06 | Level 3 Fundamentals of the Recommendations for Fire Detection and Fire Alarm Systems in Non-Domestic Buildings | FIA | 603/5258/9 |

LIST 11 – Inspection, Testing and Certification of Communications Cabinets / ICT Cabinets

If you have applied for INSPECTION, TESTING AND CERTIFICATION OF COMMUNICATION CABINETS / ICT CABINETS work you must have attended training and competence assessment specific to demonstrate knowledge, understanding and application of BS 7671 in relation to ICT Cabinets.

| LIST 11 – I | ST 11 – Inspection, Testing and Certification of Communications Cabinets For information | | ormation |
|----------------|--|---------------|------------------|
| / ICT Cabinets | | | |
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) |
| NA-ICT | Understanding the Requirements to Inspect, Test, Certify and | C&G | N/A |
| | Report Electrical Installation to Communications Cabinets/ICT | Accredited | |
| | Cabinets | | |



LIST 12 – Insufficient Qualifications

This lists technical knowledge qualifications that are commonly presented by applicants but held alone, are insufficient. Technical knowledge qualifications are important to demonstrate understanding. However, the guiding principle is that qualifications are required which evidence sufficient workplace performance with robust assessment to demonstrate occupational competence, in line with recognised industry standards. Other qualifications may have electrotechnical content, however, are more focused on engineering disciplines and therefore do not fully align with the EAS lists 1-6.

| LIST 12 - | IST 12 – INSUFFICIENT QUALIFICATIONS | | r information |
|---------------|---|-----------------------------------|--|
| NAPIT Code | Qualification Title Exact titles may vary from one awarding body to another | Organisation / Awarding BodyNotes | Reason |
| IQ-001 | Certificate in Electrotechnical Technology Level 3 | C&G 2330 | |
| IQ-002 | Certificate in Knowledge of Electrical Installation Engineering Level 3 | C&G 2351 | These are classroom-based technica knowledge qualifications. They are part of / a pre-requisite to |
| IQ-003 | Diploma in Electrical Installations (Buildings and Structures) | C&G 2365 | acceptable work-based evidence qualifications, such as the Installation / Maintenance |
| IQ-004 | Level 3 Advanced Technical Diploma in Electrical Installations (Buildings and Structures) | C&G 8202- 30 | Electrician or Domestic Electrician apprenticeship, Level 3 NVQ with AM2 or the Experienced Worker |
| IQ-005 | Level 3 Diploma in Electrical Installation | EAL 9331 | Assessment (EWA) all with the relevant version of AM2 (AM2S, AM2 and AM2E respectively). |
| IQ-006 | National Certificate Building Services Engineering (Electrical Installations) | BTEC | |
| IQ-007 | Level 3 Diploma in Commissioning and Installation | EAL 0733 | Focused on installation of lifts / hydraulics / escalators |



LIST 13 – Solar Photovoltaic (PV) Systems

If you have applied for Solar Photovoltaic (PV) systems under the Competent Person Scheme for renewables (CPSR), you must have attended training and competence assessment specific to demonstrate knowledge, understanding and application of BS 7671 and may include the IET Code of Practice for Grid Connected Solar Photovoltaic Systems.

| LIST 13 – Solar Photovoltaic (PV) Systems | | For information | |
|---|--|-----------------|------------------|
| NAPIT | Qualification Title | Awarding Body | Qualification |
| Code | Exact titles may vary from one awarding body to another | Notes | Numbers (Ofqual) |
| EPV101 | Solar Photovoltaic (NOS mapped) | BPEC | N/A |
| EPV102 | Level 3 Award in the Installation of Small Scale Solar Photovoltaic Systems | EAL | 600/5175/9 |
| EPV103 | LCL Level 3 Award in the Installation and Maintenance of Small Scale Solar Photovoltaic System (IMSSSPV) | LCL | 600/5775/0 |
| EPV104 | Level 3 Award in the Installation of Maintenance of Small Scale Solar Photovoltaic Systems | BPEC | QAN 600/6283/6 |
| EPV105 | Level 3 Award in the Installation of Small Scale Solar Photovoltaic Systems | C&G 2399-11 | N/A |
| EPV106 | Level 3 Award in the Installation and Maintenance of Small Scale Solar Photovoltaic Systems | C&G 2399-12 | N/A |
| EPV107 | Level 3 Award in the Installation and Maintenance of Small Scale Solar Photovoltaic Systems | EAL | N/A |
| EPV108 | Level 3 Award in the Installation of Small Scale Solar Photovoltaic Systems | ProQual | N/A |
| EPV109 | Level 3 Award in the Installation and Maintenance of Small Scale Solar Photovoltaic Systems | ProQual | N/A |
| EPV110 | Level 3 Award in the Installation and Maintenance of Small Solar Photovoltaic Systems | C&G 2922-34 | 610/4841/0 |



LIST 14 – Electrical Energy Storage Systems (EESS)

If you have applied for Electrical Energy Storage Systems, you must have attended training and competence assessment specific to demonstrate knowledge, understanding and application of BS7671 and may include the IET Code of Practice for Electrical Energy Storage Systems.

| LIST 14 – Electrical Energy Storage Systems | | For information | |
|---|---|------------------------|-----------------------------------|
| NAPIT Code | Qualification Title Exact titles may vary from one awarding body to another | Awarding Body Notes | Qualification Numbers (Ofqual) |
| ES101 | Electrical Energy Storage Systems (EESS) | BPEC | N/A |
| ES102 | Level 3 Award in the Design, Installation and Commissioning of Electrical Energy Storage Systems | EAL | 610/2091/6 |
| ES103 | Level 3 Award in the Design, Installation and Commissioning of Electrical Energy Storage Systems | LCL | 603/7131/6 |
| ES104 | Level 3 Award in the Design, Installation and Commissioning of Electrical Energy Storage Systems | C&G 2923-34 | 610/4840/9 |