Registration for End-point Assessment

Electrical Power Protection and Plant Commissioning Engineer

About the Apprenticeship

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| --- | --- |
| Level | 4 |
| Duration | Typically 36 months |
| Entry Requirements | Set by the employer but typically GCSE English grade B and 2 A levels grade C (or higher) in Maths / Science and / or relevant industry experience |
| Pricing | The price is determined by the level of the involvement of the employer; for example, within electrical power protection and plant commissioning engineer the employer may be able to provide technical experts as a result of exemptions stated within the assessment planThe end-point assessment price is split into two payments. The first stage is at the point of registration and covers registration, end-point assessment training, handbooks and supporting resources. The second stage is prior to commencement of the end-point assessment and covers end-point assessment activities, further training, final grading decisions, certification, and internal and external quality assurance |
| Gateway to End-point Assessment | Before they can enter end-point assessment, the apprentice must have. * Completed their formal training plan
* Completion of a work log
* Achieved maths and English at Level 2
 |
| End-point Assessment Tools | There are 4 elements to the assessment in this standard, which can be taken over up to a 6 month period. All tools are provided by the EUIAS:* Knowledge assessment (20 scenario based, short answer questions, over a 2.5 hour period under examination conditions) – 100 marks available, awarded a pass, fail or distinction - 20% weighting towards the final grade. *Please note that this must be the first end-point assessment activity undertaken by the apprentice.*
* Technical interview (duration 2-3 hours under controlled conditions), based on a work log compiled during the apprenticeship – 100 marks available, awarded a pass, fail or distinction -  40% weighting towards the final grade
* Observation of practical activities (duration 1 day)  – 100 marks available, awarded a pass, fail or distinction - 40% weighting towards final grade

Final grading:* Final decision panel made up of the technical expert that undertook the observation, and two independent experts.
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Published standard and assessment plan:

* <https://www.gov.uk/government/publications/apprenticeship-standard-electrical-power-protection-and-plant-commissioning-engineer>

Please turn over for the registration template

Section 1 – Main contact details

Section 2 – Apprenticeship details

Section 3 – Technical Expert details

Section 4 – Account registration for finance and invoicing

Section 5 – Employer and main provider declaration

## Registration

## Section 1 Main Contact Details

|  |  |
| --- | --- |
| Employer Name |  |
| Main Provider Name\* |  |

\* the organisation drawing down the public funding, approved on the Register of Apprenticeship Training Providers (RoATP) and completing the individualised learner record (this may be the employer).

|  |  |
| --- | --- |
| Employer Contact Name |  |
| Employer Contact Details (address, phone and email) |  |
| Employer Reference Number (ERN) |  |
| Main Provider Contact Name |  |
| Main Provider Contact Details (address, phone and email) |  |
| Main Provider Reference Number (UKPRN) |  |

Please turn over for section 2

## Section 2 Apprenticeship Details

The following information is required in order to set your apprenticeship up on the system.

|  |  |
| --- | --- |
| Apprenticeship Title | Electrical Power Protection and Plant Commissioning Engineer |
| Volume of apprentices |  |
| Intended start date of apprenticeship |  |
| Are you planning to deliver any qualifications as part of this apprenticeship?If yes, please be aware that there are no mandated qualifications within this apprenticeship which means that registration and examination (including certification) costs for on-programme qualifications cannot be publicly funded | Yes*Please provide details* |
| No |
| Intended completion date of apprenticeship |  |
| Proposed entry into end-point assessment date (max 6 months before planned completion date) |  |
| Will apprentices be recruited with a Level 2 qualification in English Language already achieved? | Yes (if yes evidence, of the achievement will be required before entering end-point assessment) |  |
| No (if no, it must be achieved before the apprentice can enter end-point assessment) |  |
| Will apprentices be recruited with a Level 2 qualification in mathematics already achieved? | Yes (if yes evidence, of the achievement will be required before entering end-point assessment) |  |
| No (if no, it must be achieved before the apprentice can enter end-point assessment) |  |

## Section 3 Technical Expert Details

Within Electrical Power Projection and Plant Commissioning Engineer, the end-point assessment organisation provides the experts and assessors, as detailed in the chart below. However, due to the small number of technical experts in the industry end-point assessment organisations may need to appoint a technical expert from with the apprentices own organisation, or someone who may be known the to the apprentice for the interview and practical observation. If the employer has technical experts that they wish to put forward for the role of technical expert at interview and practical observation, please include details within this section.

|  |  |
| --- | --- |
| Role | Activity |
| Independent Examiner (provided by EUIAS) | Marks knowledge assessment  |
| Technical Expert | * Conducts and records practical observation
* Conducts and preliminary marks interview in conjunction with assessor
* Final decision panel member
 |
| Independent Assessor | Preliminary marks interview in conjunction with technical expert  |
| Independent technical expert, independent employer / professional body representative  | Final decision panel members; one of whom is chair and has final decision making powers  |

|  |  |
| --- | --- |
| Name of Technical Expert: |  |
| Area they may be able to be involved in (technical interview or practical observation) |  |
| Are they qualified to HNC / HND level in electrical engineering at Level 4 or equivalent? | Yes |  |
| No |  |
| Do they have 5 years’ experience as a practitioner in this work environment? | Yes |  |
| No |  |
| Do they hold any assessor qualifications?If yes, please specify (EUIAS may request a copy of the certificate) | Yes |  |
| No |  |

|  |  |
| --- | --- |
| Name of Technical Expert: |  |
| Area they may be able to be involved in (technical interview or practical observation) |  |
| Are they qualified to HNC / HND level in electrical engineering at Level 4 or equivalent? | Yes |  |
| No |  |
| Do they have 5 years’ experience as a practitioner in this work environment? | Yes |  |
| No |  |
| Do they hold any assessor qualifications?If yes, please specify (EUIAS may request a copy of the certificate) | Yes |  |
| No |  |

|  |  |
| --- | --- |
| Name of Technical Expert: |  |
| Area they may be able to be involved in (technical interview or practical observation) |  |
| Are they qualified to HNC / HND level in electrical engineering at Level 4 or equivalent? | Yes |  |
| No |  |
| Do they have 5 years’ experience as a practitioner in this work environment? | Yes |  |
| No |  |
| Do they hold any assessor qualifications?If yes, please specify (EUIAS may request a copy of the certificate) | Yes |  |
| No |  |

# Section 4 - Account Registration for Finance and Invoicing

# To be completed by the main provider (the organisation on the Register of Apprenticeship Training Providers [RoATP], that will be contracting with the EUIAS on the employer’s behalf).

|  |  |
| --- | --- |
| Main Provider Name |  |
| Address and Postcode |  |
| Contact Name |  | Telephone No. |  |
| Email Address |  | Company No |  |
| Email Address for Statement |  | VAT no. |  |

Invoice Details – if different to company details

|  |  |  |  |
| --- | --- | --- | --- |
| Contact Name |  | Telephone No. |  |
| Invoice Address and Postcode |  |

Account Payable Details – if different to invoice details

|  |  |  |  |
| --- | --- | --- | --- |
| Contact Name |  | Telephone No. |  |
| Invoice Address and Postcode |  |

Company Signatory

|  |  |
| --- | --- |
| Contact Name |  |
| Position |  | Telephone No. |  |
| Signature |  | Date |  |

Completed forms, along with a letter head and Purchase Order, should be returned to: **Energy and Utility Skills, Finance Department, Friars Gate, 1011 Stratford Road, Shirley, Solihull, B90 4BN**. *If you have returned this form to EUIAS as part of Apprenticeship Standards end-point assessment registration, your form will be passed to the finance department on your behalf.*

## Section 5 - Declarations

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| --- |
| Employer Declaration |
| This is to confirm that the [inset employer name] has selected Energy & Utilities Independent Assessment Service (EUIAS) as their end-point assessment service provider for the Electrical Power Protection and Plant Commissioning Engineer apprenticeship standard.  |
| Employer Name |  |
| Contact Name: |  |
| Job Title: |  |
| Signature: |  |
| Date: |  |

|  |
| --- |
| Main Provider Declaration (this may be the employer) |
| This is to confirm that the [insert main provider name] is approved on the Register of Apprenticeship Training Providers and will contract with and pay the Energy and Utilities Independent Assessment Service (legal name Energy and Utility Skills Limited) on behalf of the employer for the delivery of end-point assessment.  |
| Main Provider Name |  |
| Contact Name: |  |
| Job Title: |  |
| Signature: |  |
| Date: |  |