UET40422 Certificate IV in ESI –Network Systems











Aim

This course will provide the student with the competencies to safely carry out work on network systems in specific fields in the electricity supply industry (ESI).

Recommended For

Employees of electricity network operators, electricity network contractors and electrical contractors seeking to upskill to carry out specialised work activities on electricity transmission, distribution, cable jointing and rail traction network systems.

Entry Requirements

To enrol in this course, the person must have:

- completed the industry recognised minimum educational requirement, which is the equivalent of year 10 with passes in a recognised course in English, Maths and Science.
- the required level of language, literacy and numeracy to complete the course (See page 3)
- units within the elective streams of this qualification may require participants to hold a relevant Cert III in ESI qualification.

Relationship to Training Package

The course aligns to the UET Transmission, Distribution and Rail Sector Training Package Qualification UET40422 Certificate IV in ESI – Network Systems.

Details

Code: UET40422

Duration: 48 months (nominal) **Course No:** Maximum 8 participants

Fee: Funding is currently not available for this qualification and a "Fee for Service"

will be charged for this qualification.

Fees are indicative only and are subject to change given individual circumstances at enrolment and additional fees that may apply such as

resource fees and other fees.

Please contact ESS as the fee is dependent on the number of participants

and the units chosen as electives.

Payment: ESS will invoice the client before each stage of the course. Payment is

required within 14 days of the completion of the course stage unless Energy

Skills Solutions has agreed to other arrangements.

Dress: ESS will communicate the PPE requirements before each stage of the

course.

Content

The course includes the core units of competency:

Apply work health and safety regulations, codes and practices in the workplace
Fabricate, dismantle and assemble utilities industry components
Solve problems in multiple path circuits
Solve problems in single path circuits
Use drawings, diagrams, schedules, standards, codes and specifications
Solve problems in low voltage a.c. circuits
Solve problems in magnetic and electromagnetic devices
Apply environmental requirements
Work safely in the vicinity of live electrical apparatus
Implement and monitor environmental policies and procedures
Implement and monitor organisational WHS/OHS policies, procedures and programs

Two (2) or Three (3) elective units of competency must be selected from the applicable specialisation stream to award the qualification.

Information for the qualification, including the list of elective units of competency can be found and downloaded at:

https://training.gov.au/Training/Details/UET40422

Delivery

ESS groups units of competency for delivery in 2 or 3-week course stages. The grouping of units ensures:

- learning occurs in a logical sequence
- alignment with the prescribed entry requirements and prerequisite pathway, and
- opportunities are available in the workplace to support the training

Delivery methods include face-to-face, self-paced learning guides and online learning.

Learning activities are included in the course to ensure knowledge and skills are applied safely in workplace situations.

Delivery of the course is at the ESS training facility. However, for a 'corporate' course it can be delivered at the client's facility, providing they have suitable facilities and the required resources.

The importance of safety is emphasised and reinforced during the course.

Assessment

The course includes Knowledge Assessments and Task Assessments.

The apprentice is issued with an on-the-job training workbook to collect and present evidence for each unit in the course. The workbook includes the task assessments for the unit.

The workbook also includes a work experience record sheet for recording completed workplace tasks and the plant, tools and equipment used in the workplace.

The student will need to complete the off the job training, the on-the-job assessment requirements and a final assessment before being awarded the qualification.

Language, Literacy and Numeracy

Below is a list of tasks students will need to do during the course. These tasks require the appropriate level of LLN or the ability to develop LLN skills to achieve these tasks successfully.

- Reading, interpreting and following procedures, instructions, plans, drawings and other relevant information.
- · Reading and interpreting signs and labels.
- · Writing a risk assessment, reports and permits.
- Listening to and following instructions.
- Explaining technical information.
- · Communicating verbally during the course.
- Accessing and using information via the internet.
- Solving problems related to the work.
- Working with addition, subtraction, multiplication and division.
- Working with fractions, rounding, decimals, engineering/scientific notation, indices, ratios, percentages, geometry, area and measurement and scaling.

Persons enrolling in the course may be required to participate in a pre-course LLN activity to determine their LLN proficiency.

Skills Recognition

ESS can grant Recognition of Prior Learning (RPL) or Credit Transfer (CT) for a unit or units in the qualification. For the granting of RPL the individual must provide evidence that they already have the skills and knowledge that is required by the unit. CT requires the individual to present a Statement of Attainment of USI Transcript that includes the unit or an equivalent unit.

The granting of RPL or CT means the individual does not have to attend training for that unit.

For more information on skills recognition, go to our website, select the qualification, then select PRE COURSE INFORMATION and download the Information Guide in the Skills Recognition section.

Funding

Funding is not available for the qualification through the Department of Training & Workforce Development.

For employer's incentives, please ask your apprentice support group.

Certification

ESS will issue a Qualification Certificate and Record of Achievement after

- the apprentice has successfully completed the final assessment
- · the student's employer has completed a Third-Party Feedback report, and
- the apprentices employer and the apprentice have completed and signed the Completion Agreement.

The Record of Achievement will list the units awarded in the qualification.

Disclaimer

Attendance on this course does not automatically guarantee the attainment of competency, nor does satisfactory completion of assessment and attainment of competency guarantee employment.

For more information on our services and products, contact:

Energy Skills Solutions
Unit 9/202 Camboon Road, Malaga
Western Australia 6090
ABN 84 140 642 851
Phone (08) 9209 3833
Email admin@ess.edu.au

Web http://www.energyskillssolutions.edu.au

Disclaimer

Every effort has been made to ensure that the information contained within is accurate at the time of printing. Energy Skills Solutions reserves the right to change any of the information contained within without prior notice. People should check the web site for the latest information.

Uncontrolled when printed.