Level 3 NVQ Diploma in Servicing and Commissioning Highway Electrical Systems - Cameras



At a glance...

| Qualification | |
|------------------|--|
| Duration Notes: | The expected total qualification time is 545 hours, however please note this may vary according to factors such as level of experience, modules or attachments selected, or the ratio of Instructors to Learners. |
| Delivery Method: | Classroom and practical observation and assessment |
| Recognised by: | National Highway Sector Scheme (NHSS). |
| | |

Introduction

Earn a nationally recognised Level 3 diploma qualification for installing and maintaining cameras in the highway electrical sector.

Overview in brief

Lantra's Highway Electrical National Vocational Qualifications (NVQs) are the only qualifications that satisfy the requirements for competency as stipulated in the National Highway Sector Scheme (NHSS) 8 Quality Management document.

This qualification will measure your competence in installing and/or maintaining highway electrical equipment.

This qualification is also part of the highway electrical apprenticeship framework(s).

The finer details

This qualification has been developed to give you the opportunity to develop your skills and



Facebook.com/LantraUK

@LantraUK

T 02476 696 996

E awards@lantra.co.uk

Lantra, Lantra House, Stoneleigh Park, Coventry, Warwickshire, CV8 2LG demonstrate competence across the full range of activities that highway electrical systems operatives need to be able to do as part of their everyday work.



This qualification aims to assess your knowledge and understanding in the following areas:

- Apply health and safety and environmental legislation and working practices
- Maintain effective working relationships
- Plan and prepare for the installation and maintenance of highway electrical systems and equipment
- Inspect and test highway electrical systems, equipment and components
- Identify and correct faults in electrical systems, equipment and components
- Install and connect highway electrical systems, equipment and components
- Maintain highway electrical systems, equipment and components
- Commission highway electrical systems, equipment and components
- Carry out emergency work on highway electrical systems
- Co-ordinate the work of others.

The assessment will consist of multiple choice questioning, practical observation of assessment activities and verbal questioning.

This qualification covers units for the communication/VMS pathway.

Further information on unit content can be found in the qualification specification.

If successful in meeting the required standards assessed, you will be issued with a Lantra certificate for your chosen pathway.

This qualification can be used to support the ECS Highway Electrical Registration Scheme (HERS) card as part of NHSS 8.

Who should attend?

This qualification is for you if you are currently working - or will be working installing and/or maintaining highway electrical equipment.

What will be covered?

At the end of this qualification, your knowledge and understanding will have been assessed in the following areas:

- Applying health and safety and environmental legislation and working practices
- Maintaining effective working relationships



@LantraUK

T 02476 696 996

Lantra, Lantra House, Stoneleigh Park, Coventry, Warwickshire, CV8 2LG

- Planning and preparing for the installation and maintenance of highway electrical systems and equipment
- Inspecting and testing highway electrical systems, equipment and components



- Identifying and correcting faults in electrical systems, equipment and components
- Installing and connecting highway electrical systems, equipment and components
- Maintaining highway electrical systems, equipment and components
- Commissioning highway electrical systems, equipment and components
- Carrying out emergency work on highway electrical systems
- Co-ordinating the work of others.



Facebook.com/LantraUK

@LantraUK

T 02476 696 996

E awards@lantra.co.uk

Lantra, Lantra House, Stoneleigh Park, Coventry, Warwickshire, CV8 2LG