### APPLY ELECTRICAL SCIENCE

### **UNIT CODE:ENG/OS/CE/CC/4/6**

### **UNIT DESCRIPTION**

This unit describes the competencies required by a technician in order to apply a wide range of Electrical principles skills in their work; use the concept of basic Electrical quantities, use the concepts of D.C and A.C circuits in electrical installation, use of basic electrical machine, use of power factor in electrical installation, use of earthing in Electrical installations, use of earthing in Electrical installations and apply lightning protection measures

### **ELEMENTS AND PERFORMANCE CRITERIA**

ELEMENT		PERFORMANCE CRITERIA
These describe the key		These are assessable statements which specify the required
out	tcomes which make up	level of performance for each of the elements.
workplace function.		Bold and italicized terms are elaborated in the Range.
1.	Use the concept of	1.1 Basic <i>SI unit</i> s in Electrical are identified
	basic Electrical	1.2 <i>Quantitie</i> s of Charge, force, work and power are
	quantities	identified
		1.3 Calculations involving various electrical quantities are
		performed
2.	Use the concepts of	2.1 Perform calculations involving Ohm's law that is
	D.C and A.C circuits	Current, Resistance and voltage
	in electrical	2.2 Calculations involving parallel and series circuits are
	installation	performed
		2.3 Calculations involving DC and AC Network theorems
		are performed. E.g. Kirchhoff's laws, Superposition,
		Thevinin's, Norton's
3.	Use of basic electrical	3.1 Types of various electrical machines are identified
	machine	3.2 Calculations involving single phase and three phase AC
		and DC Motors are performed
		3.3 Calculations involving single and three phase AC and
		DC transformers are performed
		3.4 Calculations involving single and three phase generators
		are performed
4.	Use of power factor in	3.1 Power triangle is identified i.e. Active, Apparent and
	electrical installation	reactive power
		3.2 The use of power factor is performed
		3.3 Calculations involving power factor correction is
		performed
		3.4 Methods of power factor correction are applied
5.	Use of earthing in	5.1 Earthing types are identified
	Electrical installations	5.2 Earthing points on Electrical installation are identified

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These describe the key	These are assessable statements which specify the required
outcomes which make up	level of performance for each of the elements.
workplace function.	Bold and italicized terms are elaborated in the Range.
	5.3 Calculation involved in determining the earthing type is
	performed
	5.4 Test on an earthling system is performed in line with
	the IEE regulations
6. Apply lightning	6.1 Types of lightening strokes are identified
protection measures	6.2 Components of lightening protection system are
	identified
	6.3 Test to be carried out in lightening protection system are
	established
	6.4 Application of lightening protection system is
	determined

### **RANGE**

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
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1. SI unit include but not limited to:	1.1 Power – Watts (W)
	1.2 Current – Amperes (A)
	1.3 Resistance – Ohms( $\Omega$ )
	1.4 Voltage – Volts (V)
2. Quantities include but not	2.1 Charge
limited to:	2.2 Force
	2.3 Work
	2.4 Power

## REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

### **Required Skills**

The individual needs to demonstrate the following skills:

- Apply basic Electrical formulas
- Use of basic Electrical instruments
- Perform various unit conversions of Electrical quantities
- Electrical earthing
- Lightening arrestors
- Power factor correction

- logical thinking
- problem solving
- applying statistics
- drawing graphs
- Using different measuring tools

# Required knowledge

The individual needs to demonstrate knowledge of:

- Electrical power calculations
- Various laws in Electrical engineering
- Electrical formulas
- Power triangle
- SI units of various electrical parameters
- Earthing testing
- Lightening arrestor testing
- Selecting the correct type of electrical machines for various uses
- Types and purpose of measuring instruments
- Units of measurement and abbreviations

#### **EVIDENCE GUIDE**

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1 Critical aspects of	Assessment requires evidence that the candidate:
Competency	1.1 Applied the correct SI units of Electrical quantities
	1.2 Stated, Calculate and relates the quantities in Ohm's law
	1.3 Identified the components of an earthing system
	1.4 Stated and apply various laws in Electrical system
	1.5 Differentiated between AC and DC network
	1.6 Applied correct formulas in the calculation of AC and DC machines
	1.7 Used power triangle in calculating power factor
	1.8 Applied various methods in power factor correction
	1.9 Identified types of lightening arrestors and their applications
2. Resource	The following resources should be provided:
Implications	2.2 Access to relevant workplace or appropriately simulated
	environment where assessment can take place
	2.3 Measuring equipment
	2.4 Materials relevant to the proposed activity or tasks
3. Methods of	Competency in this unit may be assessed through:
Assessment	3.1 Direct Observation
	3.2 Demonstration with Oral Questioning
	3.3 Written tests
Context of Assessment	Competency may be assessed individually in the actual workplace or

	through accredited institution
Guidance information	Holistic assessment with other units relevant to the industry sector,
for assessment	workplace and job role is recommended.

