



**National Diploma in Electricity Supply (Level 6)**

level of qualification: 6

credit total: 120

**Purpose and content of the National Certificate**

**Purpose:**

The qualification is flexible in that it enables candidates to structure the qualification to suit their chosen career path or an employer's requirements. There are two key elements to the qualification:

- the first contains unit standards specific to the roles and functions in the electricity supply industry,
- the second allows for the balance of credits required for the qualification to be obtained from a range of National Qualifications Framework subfields and domains.

**Content:**

**Elective List**

A minimum of 80 credits at level 5 or above, of which 40 credits must be at level 6 or above from the following subfield.

<b>field</b>	<b>subfield</b>	<b>domain</b>
engineering & technology	electricity supply	any

**Balance**

The balance of credits to meet the qualification requirements is to be drawn from the following subfields and domains.

<b>field</b>	<b>subfield</b>	<b>domain</b>
business	accounting	any
	business administration	any
	business operations & development	any
	financial management	any
	marketing	any
	computing	generic computing
computing and Information technology		
engineering and technology	any	any
health	occupational health and safety	occupational health and safety practice
humanities	communication skills	interpersonal communications writing
sciences	mathematics	any
	statistics and probability	any