

28 September 2014

1 Giltspur Street
London
EC1A 9DD
T +44 (0)20 7294 2468
F +44 (0)20 7294 2400
www.cityandguilds.com

600/1270/5 Level 2 Diploma in Smart Metering – Power

OVERVIEW

- What does this qualification cover?

This Framework qualification covers the following mandatory

topics: Working practices in the energy and utilities sector
Working safely in the energy and utilities sector
Using and communicating technical information in the energy and utilities sector
Delivering customer service when working within the energy and utilities sector
Install and commission communication systems for smart meters
Install single phase meter and associated equipment on multi phase cut-out (new connection)
Change single phase meter and associated equipment on multi phase cut-outs

And the following which do not form part of the qualification but employers may need the additional skills.

Install multi phase meter – whole current (new connection)
Change multi phase meter – whole current
Install single phase meter and associated equipment on multi phase cut-out (new connection)
Change single phase meter and associated equipment on multi phase cut-outs

- Who could take this qualification? OR who is this qualification designed for?

This qualification is for those employed in the industry. There are no entry requirements for this qualification. However, centres must ensure that learners have the potential and opportunity to gain the qualification successfully.

This qualification is not approved for learners under 16 years of age.

WHAT COULD THIS QUALIFICATION LEAD TO?

- Will the qualification lead to employment, and if so, in which job role at which level?

This qualification is suitable for those employed in the Power Industry as:

Smart Meter Installer – Power

- Will the qualification support progression to further learning, if so, what to?

This qualification allows progression to:

Level 2 Diploma in Smart Metering - Dual Fuel

Which can be taken as part of an apprenticeship or learners can go on to other areas in the Power Industry e.g. Transmission and Distribution.

WHO SUPPORTS THIS QUALIFICATION?

This qualification is supported by Renewable UK.