

BPEC - Purpose Statement

Title of the Qualification	BPEC Level 2 Award in the Principles of Metering for Renewable Heat Installations (QCF)
Qualification Number (QN)	601/5226/6
Overview	This is a Level 2 Qualification designed to provide learners with the knowledge and understanding to enable them to select, install, commission and maintain heat metering devices for renewable energies in accordance with MCS Domestic RHI Metering Guidance
-Who is this qualification for	This qualification is for Learners aged 16 years and over who are involved in the renewables heat industry and wish to develop their knowledge and understanding of heat metering requirements.
-What does this qualification Cover	This is a QCF qualification which requires the learner to complete 1 mandatory unit. Assessment is Knowledge only and includes the following Learning Outcomes: <ul style="list-style-type: none"> • Understand the requirements for metering renewable heat installations • Understand how to select heat meter and components. • Know where to position meters and their components • Know how to install heat meters. • Understand how to commission the heat meter installation • Know how to Fault Find and Maintain heat meters
What Could This Qualification Lead to	
-Will the qualification lead to employment	This qualification may not lead to employment but may provide evidence of continuing professional development for existing installers of renewable energies.
-Will the qualification lead to further learning	This qualification is linked to, and may support progression to, the following qualifications: <ul style="list-style-type: none"> • QCF Level 3 Award in the Installation and Maintenance of Heat Pumps Systems (Non-refrigerant Circuits) 600/6606/4 • QCF Level 3 NVQ Diploma in Domestic Plumbing and Heating 600/6863/2. • QCF Level 3 NVQ Diploma in Heating 600/6871/1 <p>However, prospective Learners should be aware that progression to these qualifications may also require other pre entry requirements to be met.</p>
Who Supports This Qualification	This qualification has been jointly developed by Industry, Ofgem, DECC and several Awarding Organisations. The Qualification is publically supported by: <ul style="list-style-type: none"> • BEAMA • Ofgem