

Grant Engineering (UK) Ltd Source Partner







Hopton House, Hopton Industrial Estate, Devizes, SN10 2EU Marketing -, Tel: +44 (0)1380 736920, marketing@grantuk.com

CPD Overview

Grant have been designing and manufacturing reliable and easy to install heating products for four decades.

From oil-fired condensing boilers to the latest renewable technologies. They combine precision engineering, innovation, performance and value for money to produce sustainable heating solutions that are trusted by both installers and householders.

Products

Awards

For a full list of awards visit www.grantuk.com/about





Available CPD Material (2)

Air Source Heat Pumps



The seminar is designed to provide and overview on air source heat pump technology, including an insight into Regulations and standards, so that attendees understand the correct operation of heat pumps.

By the end of the CPD you should have a greater understanding of:

- What an ASHP is
- The basic installaton requirements for an ASHP
- The need for an ASHP to be correctly sized for the application
- Relevant installation standards and regulations

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness



Air Source Heat Pumps- NLU

This seminar provides an overview of air source heat pumps (ASHPs). It will help you to understand the following topics:

- Understand what a heat pump is and its operation
- Understand design and specification issues and correct sizing of a heat pump
- Understand relevant regulations and standards

Understand installation requirements

- Understand performance of a heat pump and how to estimate running costs

This CPD is available on demand at www.grantelearning.com. Please use enrolment key GUKSPEC21 when signing up.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

Space heating > Heat pumps Space heating > Boilers

Special activities, requirements

Green applications, resources; sustainability > Renewable energy systems

Engineering

Piped supply systems > Hot and cold water supply systems

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: General Awareness