

Cooper House, Corbett Business Park, Shaw Lane, Bromsgrove, B60 4EA  
[www.geo-zero.com](http://www.geo-zero.com)  
Duncan Wisely, Tel: +44 (0) 1527 492770, [Duncan.Wisely@ecoairbox.com](mailto:Duncan.Wisely@ecoairbox.com)

---

## Available CPD Material (1)

---



Multiple formats

### From Wind to Heat: Eliminating Carbon Emissions in the Built Environment

This CPD aims to discuss heat pump technology, evaluating the various options available before introducing an alternative heat pump solution. Topics covered include climate change challenges faced at present, UK progress in tackling emissions and the Government strategy going forward, the phasing out of fossil fuels and alternative sources, and heat pump technology. By the end of the seminar you should have a greater understanding of:

- The state of climate change at present, how we as the UK are doing and how we need to improve
- The plan to phase out of fossil fuels and what alternatives exist in the market place
- How heat pumps work and the various types available
- The benefits and limitations of heat pump systems
- The merits of a packaged heat pump solution

This CPD can be delivered to you live and remotely.

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	<b>Design, construction and technology</b> <b>Sustainable architecture</b>
Knowledge level:	General Awareness

---

---

## Classifications

---

### Subject/Product Areas (CI/SfB)

Services

**Space heating > Heat pumps**

**Air conditioning, ventilation > Air conditioning**

Engineering

**Mechanical heating, cooling and refrigeration > Heat pumps**

### RIBA Core Curriculum areas

**Design, construction and technology**

Knowledge level: *General Awareness*

**Sustainable architecture**

Knowledge level: *General Awareness*