

---

# Display Energy Certificate Assessor

---

## Course Information



Please note that this document contains course content only. Upon payment, more specific information will become available including venue details, directions and parking instructions.

**[Apply Now!](#)**

Visit our website to view our training calendar and book a course

**[www.elmhurstenergy.co.uk/training-calendar](http://www.elmhurstenergy.co.uk/training-calendar)**

---

# Display Energy Certificate Assessor

---

## Introduction

Established in 1993, Elmhurst Energy Systems Ltd offers outstanding certification schemes, high quality training and unrivalled energy rating software covering all strands of the energy assessment industry including the Green Deal.

## Qualification:

A Display Energy Certificate (DEC) Assessor is a certified individual who undertakes energy calculations, using approved Operational Rating (OR) software, on public buildings. The calculations produce a DEC and Advisory Report (AR). All public buildings over 500m<sup>2</sup> and visited by the public in the UK require a DEC and AR.

Upon successful completion of the DEC training individuals are classed as qualified. Once qualified you are eligible to join our government approved certification scheme free of charge. Only individuals who are registered with an approved certification body are able to produce legally valid DEC's. Free of charge certification is included as part of the DEC APEL route.

## Who Can Apply?

Candidates for this DEC course are not required to have any previous experience as the course is designed for 'new entrants'

We also offer an APEL route for candidates with prior experience. To find out more, [click here](#).

## Course Information

Elmhurst offer a 2 day training course for new entrants to qualify as DEC assessors. The ABBE (Awarding Body for the Built Environment) DEC course includes:

- Professional discussion
- ABBE registration
- 2 days training (Accommodation available in close proximity to Elmhurst)
- Training materials and access to key documents
- Technical support helpline during training

---

# Display Energy Certificate Assessor

---

- Access to OR software via Elmhurst Non Domestic Team

## Course Content

- Introduction to energy assessment, industry background, EPBD legislation and current update
- The ABBE Award, timescales and assessment requirements
- Operational Ratings methodology, Display Energy Certificates (DECs) and Advisory Reports (ARs)
- Introduction to OR Calc, the Government calculation software
- Building Services in non domestic buildings
- Good surveying practice, data collection requirements including conventions and QA requirements

## Related Courses

Elmhurst Energy offer training courses covering a broad spectrum of energy related topics, please click on each title for more information about these related qualifications. For a full list of qualifications, visit our website at [www.elmhurstenergy.co.uk](http://www.elmhurstenergy.co.uk)

[Display Energy Certificate Assessor APEL](#)

[Non Domestic Energy Assessor](#)

[Domestic Energy Assessor](#)

[On Construction Domestic Energy Assessor](#)

## Training at Elmhurst Head Office?

The majority of Elmhurst training courses are held at our Head Office in Lutterworth. For directions and details of parking at the Lutterworth office [visit our website](#).

---

## Display Energy Certificate Assessor

---

### Contact Information

#### Non Domestic Team

**E:** nondomestic-support@elmhurstenergy.co.uk

**T:** 01455 883 231

**F:** 08723 527 824

#### Administration

**E:** eacertification@elmhurstenergy.co.uk

**T:** 01455 883 253

**F:** 08715 284 656

#### General Enquiries

**E:** enquiries@elmhurstenergy.co.uk

**T:** 01455 883 250

**F:** 0871 714 3128

### Terms and Conditions

For full terms and conditions, please [click here](#)

### Apply

You can apply for this course or any other by visiting our website and using the training calendar to book a course.

[www.elmhurstenergy.co.uk/training-calendar](http://www.elmhurstenergy.co.uk/training-calendar)