



Please be aware you are required to manage your own CPD records. We will provide you with your participation certificate and answer sheet once you have attended the full seminar.

**

The below answer sheet is for your own self-assessment.

Please keep your completed questionnaires and answers on file for your record.

These do not need to be sent to CPD Live. CPD-Live will send you certificate.

ELECTRIC FIRES AS A SIMPLER, GREENER ALTERNATIVE

1. 2D electric fires can provide heat.

A) TRUE

B) False

- 2. A 3D effect can be achieved using:
- A) Old magic tricks like Pepper's Ghost
- B) Actually using 3D logs
- C) BOTH
- 3. Would a 2D fireplace be a good source of primary heating?
- A) Yes
- B) No
- C) YES, IF THE AREA WAS SIZED APPROPRIATELY
- 4. Which equation is correct?
- A) Watts = Amps x Volts
- B) Volts = Watts / Amps
- C) $e = mc^2$
- D) ALL OF THE ABOVE
- 5. How efficient are electric heaters considered to be?
- A) 92%
- B) 94%
- C) 97%
- D) 100%
- 6. What clearances are required for electric fires?
- A) 30mm
- B) 47mm
- C) NO CLEARANCE IS REQUIRED

Competency Codes: Project Initiation and Conceptual Design PC33
Detailed Design and Construction Documentation PC36, PC45

