

CKR1: Domestic Cookers

This Gas Safety Assessment is designed to test the gas safety competence of an operative in the work of: installation, exchange, disconnection, service, repair, breakdown and commission of domestic cooking appliances.

Assessment will be through practical and written tasks to ascertain your knowledge and understanding.

CKR1 covers gas work on all gas cooking appliances, including: free-standing and 'slide in' cookers, 'build in' hotplates, 'built in/under' ovens and grill units.

The course covers installation, commissioning, exchanging, disconnecting, servicing, attending to breakdowns and repair.

Training (half day) & Assessment (half day): £245

Re-assessment Only: £160

HTR1: Gas Fires and Wall Heaters

This Gas Safety Assessment is designed to test the gas safety competence of an operative in the work of: installation, exchange, disconnecting, service, repair, breakdown and commission of domestic, open, balanced and fan assisted flued gas fires and wall heaters.

Assessment will be through practical and written tasks to ascertain your knowledge and understanding

The types of appliances covered by HTR1 include:

- Gas fires
- Wall heaters
- Convector heaters
- Stoves, which may be open, balanced or fan assisted
- Flue-less gas fires (with and without catalytic converters)
- Greenhouse heaters

Training (half day) & Assessment (half day): £245

Re-assessment Only: £160



CPA1: Combustion Analysis and Performance

Combustion Performance Analysis (CPA1) training is based on the requirements of British Standard (BS) 7967 Parts 1 -4, the assessment is designed to test an engineer's competence to undertake and interpret the results of a combustion performance analysis, obtained across a range of domestic gas appliances including flueless, open flued & room sealed appliances.

Training (half day) & Assessment (half day): £170

Assessment Only (half-day): £85

CENWAT: Central heating boilers and water heaters

This Gas Safety Assessment is designed to test the gas safety competence of an operative in the work of: installation, exchange, disconnection, service, repair, breakdown and commission of domestic gas, central heating/hot water boilers and water heaters.

Assessment will be through practical and written tasks to ascertain your knowledge and understanding.

A typical practical CENWAT assessment for an engineering carrying this out for the first time will include:

- Completing the installation and commissioning of a gas boiler
- Identifying gas safety components
- Installation faults and servicing in accordance with the manufactures instructions
- Operational and performance check of an instantaneous water heater, including temperature rise and flow rate.

Training (half day) & Assessment (half day): £245

Re-assessment Only: £160