

OFT10-101 Single Stage Pressure Jet Servicing and Commissioning Course Information Sheet 024

Introduction

This course is for technicians who work on domestic / light commercial pressure jet appliances (eg boilers).

About the course

The OFTEC 101 assessment is designed for technicians who work on domestic / light commercial pressure jet appliances. The course covers:

- OFTEC registration and health and safety
- Basic oil-fired appliance installation
- Corrosion in heating systems
- Commissioning , servicing and fault finding
- Basic oil storage
- Heating system controls
- Appliance and tank installation

A technician with the 101 qualification is able to notify commissioning work up to any size. Similarly [105E](#) qualified technicians can notify any size of installation. Technicians who work on multi (2 and 3) stage burners require the OFTEC 10-201 qualification. (The OFTEC 10-201 qualification alone does not cover all of the criteria contained in the OFTEC 101 qualification, and holders of the 201 will still need to complete 101 to ensure they can notify commissioning work up to any size).

Unless technicians have done an OFTEC assessment within the 6 months prior to taking this course, they should attend the [OFT10-600A](#) revision session included in order to cover the underpinning knowledge common to all assessment categories. They may then decide to take the OFT10-600A Assessment which can be arranged separately.

Where is the course run?

At our Training Centres in Burgess Hill, West Sussex and Portchester, near Portsmouth.

What qualifications do I need to have to do this course?

You can be either a Category 1 Applicant looking to renew your OFT10-101 qualification, or a Category 2 or 3 Applicant. If you are Category 2 completing this assessment for the first time, you may complete our brief self-declaration form and attend our 1 day [Oil Practical Pre-Training Course](#) before taking this all theory course. Category 3 technicians who are completing this assessment for the first time and do not hold a current allied trade will require relevant on-job experience - contact one of our sales consultants on 01444 870860 or 02392 190190 for further advice

About the assessment

To pass this course, it is necessary to successfully complete a combination of written and practical assessments. These take place in the afternoon after the revision.

Once we have internally verified your paperwork (we have 10 working days after you have completed your Assessment in which to do this, providing we have all your relevant paperwork) we send it off to our Certification Body to be processed and uploaded to OFTEC. This can take up to six weeks. When this process is complete, you will receive a certificate and card directly from our Certification Body.

Successful completion of this Assessment does not automatically result in OFTEC registration – a separate application must be made directly to OFTEC.

How long will it take?

The course takes two and a half days, with one day of revision followed by one and a half days of assessments.

What does it cost?

For current prices speak to one of our sales consultants on 01444 870860 or 02392 190190. The total price includes revision, assessment, OFTEC technical information books 1,2,3 and 4, Domestic Heating Design Guide, Certification and examination fees.

Preparation for the course

After you have confirmed your place, we will send you a booking confirmation, timetable, and invoice.

What will I need?

You should bring the following with you to your course:

- Pen, paper and non-programmable scientific calculator
- Photo I.D. such as passport, driving licence, company I.D. card or OFTEC card (you will not be allowed to sit the on-line examination without this)

We will verify your identity and take your photo on arrival.

Books will be issued on day 1 of the course.

How do I book?

Call the office on 01444 870860 or 02392 190190 and speak to one of our sales consultants. They will discuss dates and availability and can take payment by debit or credit card to confirm your place.

CIS 024 V7 09/20