P601 Proficiency Qualification

Thorough Examination and Testing of Local Exhaust Ventilation Systems
Qualification Specification
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Section 1

About BOHS

BOHS - the Chartered Society for Worker Health Protection

BOHS is the Chartered Society for Worker Health Protection. Our vision is to create a healthy working environment for everyone by preventing exposure to hazardous substances in the workplace.

Founded in 1953, we have developed over the last 64 years into a highly respected and influential body on workplace health issues, working closely with organisations in the UK and overseas to promote our vision. We are a registered charity, professional society and a member of the International Occupational Hygiene Association which is recognised as a non-government organisation by the International Labour Organisation (ILO) and the World Health Organization (WHO).

We were awarded a Royal Charter in 2013 in recognition of our pre-eminent role in protecting worker health.

BOHS is a membership organisation, open to anyone who has an interest in workplace health issues, and we have over 1700 members in 60 countries.

BOHS qualifications – the quality choice

We are the leading awarding body in our field. Our UK courses and qualifications are recognised and respected by independent agencies such as the Health and Safety Executive (HSE) and the United Kingdom Accreditation Service (UKAS) and further afield by industry and employers worldwide. Over 50,000 people have taken one of our qualifications through our network of training providers which offer engaging, challenging and practical courses.

Our courses and qualifications are overseen by a team of highly experienced professionals who are dedicated to developing the competence and career opportunities for the many thousands of people who play a key role in protecting worker health, in diverse fields such as asbestos, legionella and control technologies.

Information about all our qualifications is available from our website: www.bohs.org/qualifications-training/bohs-qualifications/
Section 2

P601 at a glance

What is the objective?
To provide candidates with the knowledge and skills to carry out thorough testing and examination (TExT) of local exhaust ventilation systems, to ensure that they are performing to a high standard.

Who is it for?
Anyone that is responsible for evaluating, inspecting, testing and examining LEV systems. This could include LEV engineers, installation contractors and health and safety practitioners.

What are the entry requirements?
Candidates are required to:
- Have a basic understanding of the measurement instruments, system components and visualisation techniques used for testing LEV equipment.
- Have a basic understanding of the mathematical calculations used in LEV testing.
- Be familiar with the contents of HSG258: Controlling Airborne Contaminants at Work.

What are the main subject areas?
- Workplace control principles.
- Ventilation systems and their performance evaluation.
- Health and safety during examination and testing of LEV Systems.
- Writing workplace reports.

How long does it take?
Normally four days.

What level is it?
Level 4 in the BOHS qualifications framework.

How do candidates pass it?
Candidates must pass four parts within 12 months:
- Formative Practical Assessment.
- Written Theory examination.
- Written Practical examination.
- Two workplace report submissions.
Section 3

Background to the qualification

BOHS aims to protect worker health through promoting the science and practice of occupational hygiene. By identifying and controlling health risks in the workplace, we can reduce the levels of occupational ill health.

Inhalable hazardous substances (e.g. wood dusts) are a big cause of ill health in the workplace, and if not controlled can lead to potentially fatal illnesses such as lung cancer. LEV systems are an effective method of drawing harmful contaminants out of the air, making it safer to breathe in and potentially saving many lives.

However, in order to work effectively an LEV system must be functioning properly. It is therefore important that an experienced professional carries out regular maintenance of LEV system equipment to ensure that it is working to its full potential.

BOHS’ LEV qualifications ensure that candidates have the skills and knowledge required to design, test, commission and maintain LEV systems. P601 - Thorough Examination and Testing of Local Exhaust Ventilation Systems gives candidates a practical and theoretical understanding of best control practice for hazardous substances, the role of local exhaust ventilation (LEV) in this regard, and how to test and maintain LEV systems to a standard which reduces occupational ill health.
Section 4

Key features of the qualification

Objective
To provide candidates with the theoretical and practical knowledge for testing and examining local exhaust ventilation systems, to a standard which reduces occupational ill health.

Target audience
This qualification is suitable for anyone who is responsible for testing and maintaining LEV systems. This could include:

- LEV engineers (e.g. TExT/commissioning engineers).
- Maintenance managers.
- LEV system designers.
- Installation contractors.
- Occupational hygienists.
- Health and safety practitioners and managers.
- The designated ‘LEV lead’ within a company.

It may also be suitable for those who wish to progress into these job roles.

Entry requirements
Candidates are required to have a basic understanding of:

- The measurement instruments and visualisation techniques used for testing LEV systems.
- The essential components of ventilation systems and their functions.
- A basic understanding of maths equations used in LEV work (e.g. rearranging formulas; square ($^2$) and square root ($\sqrt{\cdot}$); circle diameter and area formulas).

If candidates do not have this prior knowledge, it is recommended that they sit P600 - Methods for Testing the Performance of Local Exhaust Ventilation Systems (or equivalent) before taking P601.

Candidates are also required to be familiar with the contents of HSG258: Controlling Airborne Contaminants at Work.
Level
The level of a qualification indicates the relative complexity and depth of knowledge and skills required to attain the qualification.

This qualification is set at level 4 in the BOHS qualifications framework.

Fees
The examination fee for each candidate is published on the BOHS website: www.bohs.org/qualifications-training/examination-fees/
Section 5

Delivering the qualification

Teaching and learning time
The P601 course is normally conducted over four days, which comprises a minimum of 24 hours of learning time. This includes 18 hours teaching time and 6 hours independent study (in the candidate’s own time).

The course can be delivered more flexibly, such as one day per week, but should still include 18 hours of teaching time.

Tutors
The course should be taught by tutors who are experienced and qualified/certified LEV engineers or occupational hygienists. As a guide, tutors will typically have:

- At least three years’ current experience in testing and examining LEV systems;
- A recognised LEV qualification or a professional occupational hygiene qualification/certification such as:
  - BOHS Certificate of Competence (Control).
  - BOHS Certificate of Operational Competence (CertOH).
  - BOHS Diploma of Professional Competence (DipOH).
  - P604 - Performance Evaluation and Management of Local Exhaust Ventilation Systems

This list is not necessarily exhaustive or definitive.

Teaching resources
Training providers must have the following facilities and equipment:

- Ventilation systems with suitable measurement points.
- Captor hoods of various types.
- Pitot tubes with micromanometer, vane and thermal anemometers for practical sessions.
- Smoke tubes or smoke generator.
- Dust lamp.
- Worked example case studies of ventilation systems, with suitable photographs and safety checklists for the facilities.
Support for teaching and learning
BOHS provides:

- Examination guidance for tutors, which includes sample examination questions.
- Report submission guidance for candidates and tutors.

Language
The examinations are provided in English only.
Section 6

Syllabus

The qualification is structured into five sections, each with an indicative time allocation:

<table>
<thead>
<tr>
<th>Section</th>
<th>Syllabus section</th>
<th>Time allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Workplace control principles</td>
<td>20%</td>
</tr>
<tr>
<td>2</td>
<td>Ventilation systems and their performance evaluation</td>
<td>45%</td>
</tr>
<tr>
<td>3</td>
<td>Health and safety during examination and testing of LEV systems</td>
<td>5%</td>
</tr>
<tr>
<td>4</td>
<td>Practical</td>
<td>25%</td>
</tr>
<tr>
<td>5</td>
<td>Reporting and documentation</td>
<td>5%</td>
</tr>
</tbody>
</table>

1. Workplace control principles (20%)

Educational objectives
The student should:
- Gain a practical, theoretical and technical understanding of the complex nature of exposures in the workplace.
- Fully appreciate the basic principles of workplace control.
- Understand the type of approach that is required for successful implementation of a control programme.
- Be able to relate the outcome of a risk assessment to selection of control options.

1.1 Principles of good control practice

1.1.1 How hazards and risks are identified in the workplace.
1.1.2 The range, reliability and effectiveness of control options, including: work procedures, process engineering controls, ventilation and PPE.
1.1.3 Practicable programmes for control, which may involve a combination of measures.
1.1.4 Practical application of a combination of control measures, including a stepwise approach to their implementation.
1.1.5 The identification of effective control strategies as they relate to reasonable practicability.
1.1.6 The control of emissions as they relate to the control of exposure.

1.2 Achieving control

1.2.1 The meaning of ‘adequate control’, including reference to Work Exposure Limits (WELs) and other published or in-house standards.
1.2.2 Duties under the COSHH Regulations, the Control of Lead At Work Regulations and the Control of Asbestos Regulations 2012.

1.3 The role of risk assessment

1.3.1 Identifying exposures.
1.3.2 Confirming compliance.
1.3.3 Achieving adequate control at the design stage: in existing facilities from normal operations and during non-routine or maintenance activities.
2 Ventilation systems and their performance evaluation (45%)

Educational objectives
The student should:
- Gain a theoretical and practical understanding of ventilation system design principles.
- Understand the differences between general and local exhaust systems in terms of application and performance.
- Be able to identify (and adapt where appropriate) the measurements to check the effectiveness of the ventilation system.
- Be able to identify when air sampling is required to determine whether adequate control is being achieved.
- Carry out appropriate measurements to assess the effectiveness of an existing system which has not been commissioned properly, and be fully responsible for documenting the results.

2.1 Types of system
2.1.1 Ventilation systems in the workplace.
2.1.2 Local exhaust ventilation.

2.2 Principles of ventilation systems and their components
2.2.1 Basic design principles of ventilation systems and its components, including: hood designs (enclosures, captor hoods, booths, partial enclosures and receptor hoods); ducts, fans, air cleaners and discharge arrangements. This should also cover special types of ventilation system, including push-pull systems, High Velocity Low Volume (HVLV) systems etc.
2.2.2 Application of hoods, slots and enclosures to industrial situations. Definition of capture velocity and face velocity.
2.2.3 The importance of air distribution across the face of a large extract hood.
2.2.4 Ducts and transport velocities, duct size, configuration and materials.
2.2.5 Fan types, their application and common failure modes. Describe the effects of direction of rotation, along with an overview of their performance characteristics.
2.2.6 Air cleaners, treatment systems and filtration standards (different types and their performance: for example gravity and centrifugal collectors, dry fabric, electrostatic, wet methods, absorption etc.)
2.2.7 Facilities required for maintenance, examination and testing.
2.2.8 Basic understanding of balancing of air flows, both within ventilation systems and the immediate environment.
2.2.9 The nature of flammable dusts and vapours, and the need for explosion prevention and explosion relief in relation to LEV systems.
2.2.10 Discharge arrangements and the risk of recirculation of contaminated air, including inadvertent contamination of air intakes by discharged air.
2.2.11 The provision of replacement air, particularly if the workroom is either relatively small, or relatively well-sealed.
2.2.12 Basic awareness of the Fletcher and Garrison methods of predicting air flows, velocity contours and effects of flanges on inlets.
2.2.13 The filtration standards that are required if the air that contains
contaminants is to be re-circulated into the workroom.

2.3 **General ventilation systems**
Overview of the following:

2.3.1 Using general ventilation systems as a means of controlling exposures.
2.3.2 Principles of natural ventilation and infiltration.
2.3.3 Mechanical ventilation, dilution or displacement, including methods of delivery and distribution.
2.3.4 How hot plumes behave.
2.3.5 Determination and calculation of ventilation requirements.
2.3.6 Application and limitations of general ventilation.

2.4 **Measurement and testing of LEV systems**
2.4.1 Performance considerations, including:
- The measurement of performance.
- Its relation to exposure control, including limitations of measurement equipment and the need for calibration.
- Determining whether all of the significant sources of exposure are capable of being controlled adequately.

2.4.2 Qualitative assessment of systems: the visualisation of air flows and their effective capture of contaminant(s) into the ventilation system. This includes the use of dust lamps, smoke generators and smoke tubes.

2.4.3 The operation of pressure and flow measurement instrumentation, including Pitot tubes and micro-manometers, thermal and vane anemometers to provide quantitative data on ventilation systems. This should also include appropriate locations of test points to take such measurements.

2.4.4 Full understanding of all calculations for volume flows from pressure and velocity measurements.

2.4.5 The requirements and frequency for maintenance, examination and test: periodic checks and inspections, thorough examinations, statutory examinations and testing. A suitable reporting scheme for results is also required.

2.4.6 The requirements for commissioning an existing system that does not have any suitable commissioning documentation.

2.4.7 The specification of suitable measurable performance criteria for an LEV system.

2.4.8 The effects of partial or total blockages in a section of duct; filter blinding, holes in filter bags, air bypassing the filters etc.

2.4.9 Test procedures and standards of air re-circulation systems.

2.4.10 Determining the practicability of the system for use, and limitations of LEV systems.

2.4.11 Outline of the examination requirements for specialised facilities. This includes: explosion vents, earth bonding (particularly on filters), packing and filling machine enclosures, etc.
3 Health and safety during examination and testing of LEV systems (5%)

**Educational objectives**
The student must be able to make an assessment of any relevant risks to their own health and safety, and how their actions might affect the safety of others in relation to ventilation systems.

3.0.1 Understand the basic requirements for personal protection, including respiratory protective equipment for individual protection during the evaluation of operating ventilation systems.

3.0.2 Compliance with site requirements: permit to work systems, lock-out procedures, use of qualified people for alterations (e.g. electricians), safety aspects of working at heights, use of ladders, cherry-picker (avoidance of dropping things on people below them) etc.

3.0.3 The effect of a hot plume of contaminated air (if the extract to be tested is high up).

3.0.4 The risks and potential effect of testing on the discharge side of the fan (where contaminated air is blowing out under a positive pressure).

3.0.5 The potential consequences of any actions they might take to correct the performance of a system (e.g. what effect changing the positions of dampers in the system might have on other parts of the system).

3.0.6 Awareness of the potential for dust explosions or the ignition of flammable vapours.

4 Practical work (25%)

**Educational objectives**
The student should:

- Have a practical, theoretical and technical understanding of the principles behind the operation of ventilation systems.
- Understand how to use testing equipment (such as smoke detectors and dust lamps) to achieve results.
- Be able to carry out measurements and interpret the results to check the effectiveness of each individual system.
- Be able to produce technically useful data.
- Understand the limitations of this approach to controlling hazardous substances, and of the crucial importance of the design element at the interface with the worker.

4.1 Visual assessments (5%)

Appropriate techniques to visualise air flows as a means of testing control, using:

- 4.1.1 Smoke generators and/or smoke tubes.
- 4.1.2 Dust lamps.

4.2 Physical measurements (30%)

- 4.2.1 Common pressure and velocity measuring instruments.
- 4.2.2 Understanding of which test equipment to use for different measurements.
4.2.3 Where to undertake the measurements in relation to each extract point (e.g. face velocity or capture velocity).
4.2.4 Principles of operation of a Pitot tube/manometer combination.
4.2.5 How to undertake a Pitot tube traverse.
4.2.6 How to calculate an average transport velocity from a Pitot tube traverse.
4.2.7 Where to undertake duct measurements to get meaningful results.

4.3 **Assessment of acceptable performance (40%)**
4.3.1 Understanding the numbers produced by the tests (e.g. what is an acceptable capture velocity for the application).
4.3.2 Significance of transport velocity and avoidance of settling within a duct.

4.4 **Diagnosis of failures (20%)**
4.4.1 Likely causes of static pressure readings varying significantly between tests.
4.4.2 Duct blockages or component failure effects.

4.5 **Safety requirements (5%)**
4.5.1 Personal protection requirements.
4.5.2 Permit to work schemes (and similar).

5 **Reporting and documentation (5%)**

**Educational objectives**
The candidate should have the practical and theoretical understanding of thorough examination and testing of local exhaust ventilation systems, in order to formally report the measurement and assessment findings.

5.1 **Reporting requirements**
5.1.1 **The essential elements of a report**
The report must be properly structured and would normally be expected to include most or all of the sections below:
- A title page, including a title and/or number by which the report can be identified.
- The date of the examination and test, and the date of the last such test.
- The identification and location of the LEV, and the process at which it is installed.
- The hazard and/or hazardous substance(s) the LEV is designed to control.
- The conditions at the time of the test and whether this was normal production or special conditions.
• A simple diagram of the LEV layout and location and test points (including photographs where appropriate).
• The general condition of the LEV system, including hood serial numbers.
• The methods used to make a judgement of performance.
• The tester’s conclusions of whether the LEV system was capable of adequately controlling the substance(s), and details of any actions required to be taken by the employer to improve performance.
• The name, job title and signature of the person carrying out the examination and test.
Section 7

References and further reading

| 1 | ACGIH (2007), Industrial Ventilation: A Manual of Recommended Practice for Operation and Maintenance |
| 3 | HSE COSHH Essentials e-tool: http://www.hse.gov.uk/coshh/essentials/ |
| 5 | INDG408 (2008), Clearing the air: A simple guide to buying and using local exhaust ventilation (LEV), HSE |
| 7 | L143 (2013), Managing and working with asbestos - Control of Asbestos Regulations 2012. Approved Code of Practice and guidance, HSE |
| 9 | MDHS82/2 (2015), The dust lamp: A simple tool for observing the presence of airborne particles, HSE |

HSE guidance is reviewed and revised periodically. Training providers should check that the publications listed above are the current versions.

Useful websites
All the Health and Safety Executive (HSE) publications listed above are available as free downloads from the HSE website: [www.hse.gov.uk/lev](http://www.hse.gov.uk/lev).
Section 8

Achieving the qualification

To be awarded the P601 qualification, candidates are required to pass four mandatory components as follows:

- Formative practical assessment.
- Written Theory examination.
- Written Practical examination.
- Two workplace reports.

Formative practical assessment

It is important that candidates can demonstrate that they have the skills to thoroughly test, maintain and examine LEV systems, in order to evaluate whether the systems are functioning properly and are effectively extracting airborne contaminants from the workplace.

The formative practical assessment requires candidates to complete a number of practical tasks in line with BOHS guidelines. All candidates must undertake the tasks at an appropriate time during the course under the supervision of the course tutor. The tutor may be assisted by other appropriately qualified and experienced people if necessary.

The formative practical assessment allows candidates to demonstrate that they are able to carry out the following tasks:

- Visualisation of air flows as a means of testing control (using smoke tubes, smoke generators and dust lamps).
- Duct measurements using a Pitot tube traverse.
- Calculation of average transport velocity from a Pitot tube traverse.
- Static pressure measurements at different points in a ventilation system.
- Measurements in relation to a variety of extract points (e.g. face velocity or capture velocity) using thermal and vane anemometers.

The assessment is open-book; therefore candidates are permitted to access written reference materials and written procedures during the tasks, but not electronic databases.

The course tutor is permitted to support candidates who are experiencing difficulties in carrying out one or more of the tasks (for example by providing verbal feedback or by demonstrating correct techniques). However, to fully complete the assessment, candidates must demonstrate a satisfactory level of proficiency in all tasks independently and without support.
The practical tasks
The following four tasks must be included in the formative practical assessment:

**Task 1: Visualisation of air flows**
Candidates must carry out visualisation of air flows as a means of testing control on at least two typical ventilation systems. To do this, they should demonstrate use of:
- Smoke tubes and/or smoke generators.
- Dust lamps.

**Task 2: Duct measurements of pressure and velocity**
Candidates are required to carry out duct measurements using a Pitot tube traverse, and calculation of average transport velocity from a Pitot tube traverse. This involves:
- Use of the Pitot tube in conjunction with a micro-manometer and/or inclined manometer.
- Conduction of a Pitot tube traverse of a ventilation duct.
- Calculation of average duct velocity from Pitot tube measurements.

**Task 3: Static pressure measurements**
Candidates should take static pressure measurements at different points in a ventilation system, to illustrate the typical variation in static pressure across the system and the impact of faults in the system (e.g. if the filters are overloaded, holed or missing, or a duct is blocked). This should include:
- Measurements behind an intake hood, midway along a duct and before and after the filter in the system.
- Calculation of the effect on static pressure of a duct blockage.
- Calculation of the effect on static pressure of the filter being blinded or removed.

**Task 4: Extraction inlet flow measurements**
Candidates should take measurements in relation to a variety of extract points (e.g. face velocity or capture velocity) using thermal and vane anemometers. They should interpret these measurements in terms of the effectiveness of the system’s control. This includes:
- Use of a vane anemometer to measure face velocity at an intake hood.
- Use of a hot-wire anemometer to measure intake velocity at a hood or slot.
- Calculation of average face/intake velocity.
- Appraisal of the ventilation system in terms of capture velocities for typical contaminant sources.

**Marking and reporting**
The course tutor assesses the candidates, and must complete a Formative Practical Assessment Report Form for each candidate (see Appendix 1). The report must clearly show if each candidate has achieved a satisfactory or unsatisfactory level of proficiency for each assessment element, and should include other comments about the candidate’s performance, such as weaknesses that were corrected and key points to take into LEV testing practice.
Candidates are required to achieve a satisfactory level of proficiency for each element to successfully complete the assessment.

A copy of the relevant Report Form should be given to the candidate.

**Results**
The results for each candidate must be sent to BOHS within five working days of the end of the course.

**Re-sits**
The formative practical assessment is not time-constrained, and it is expected that candidates who meet the entry requirements for the qualification will pass the assessment during the course. However, candidates are permitted to re-sit the assessment at a later date if required.

Candidates who do not complete the tasks are permitted to take the written and practical examinations, but will not be awarded the qualification until they complete the formative practical assessment.

**Written examinations**
There are two written examinations that candidates are required to pass: a written theory and a written practical examination.

**Written Theory examination**
The written theory examination enables candidates to demonstrate that they have obtained the required breadth and depth of knowledge on how to test and measure the performance of LEV systems, to determine if they are functioning properly.

The examination comprises 35 short-answer questions, to be answered in 1 hour 45 minutes. Short-answer questions require candidates to give brief answers, sometimes as bullet points or calculations. All questions are worth 4 marks and candidates may be awarded between 0 and 4 marks per question. Candidates should attempt all questions as no marks are deducted for incorrect answers.

The pass mark is 50%. The examination covers sections 1 to 3 of the syllabus in proportion to the time allocation given for each section. This gives a question allocation as follows:

<table>
<thead>
<tr>
<th>Section</th>
<th>Number of questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Workplace control principles</td>
</tr>
<tr>
<td>2</td>
<td>Ventilation systems and their performance evaluation</td>
</tr>
<tr>
<td>3</td>
<td>Health and safety during examination and testing of LEV systems</td>
</tr>
</tbody>
</table>
The sections are clearly marked in the examination paper.

The written theory examination is a closed-book examination, which means that candidates are not permitted to have access to any external materials or text books.

**Written practical examination**
The written practical examination enables candidates to show that they understand how to apply their knowledge of testing and examining LEV systems to real life situations.

The examination comprises up to 30 questions, to be answered in 2 hours. Many of the questions are based on photographs, diagrams or extracts from documents, and can be answered as bullet points. The questions do not require candidates to write large quantities of text. Candidates should attempt all questions as no marks are deducted for incorrect answers.

The questions are worth different numbers of marks, up to a maximum of 10 marks. The number of marks is clearly shown after each question to help candidates understand the expected length of a full answer to the question. Candidates may be awarded between 0 marks up to the maximum number of marks per question.

The pass mark is 60%. The examination covers section 4 of the syllabus in proportion to the percentages shown in the sub-sections. This gives a mark allocation as follows:

<table>
<thead>
<tr>
<th>Sections</th>
<th>% of marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Visual assessments</td>
<td>5% (5)</td>
</tr>
<tr>
<td>4.2 Physical measurements</td>
<td>30% (30)</td>
</tr>
<tr>
<td>4.3 Assessment of acceptable performance</td>
<td>40% (40)</td>
</tr>
<tr>
<td>4.4 Diagnosis of failures</td>
<td>20% (20)</td>
</tr>
<tr>
<td>4.5 Safety requirements</td>
<td>5% (5)</td>
</tr>
</tbody>
</table>

The sub-sections 4.1, 4.2, 4.3, 4.4, 4.5 are clearly marked in the examination paper.

The written practical examination is an open-book examination, which means that candidates are permitted to have access to relevant reference material but not electronic devices.

**Invigilation**
The written examinations are carried out in controlled conditions, to help ensure that all candidates demonstrate their true level of attainment. BOHS will appoint an independent
invigilator to oversee the examination.

**Marking and results**  
All examination papers are marked by BOHS.

Candidates receive their results in writing from BOHS. The results are reported as pass or fail plus a percentage. Borderline fail results are automatically re-marked by a second marker.

Training providers are sent a list of results for all candidates on a course.

**Feedback**  
Candidates receive feedback on their examination performance for both examinations. For example, the feedback for a written theory examination in which a candidate scored 69% would be shown as follows:

<table>
<thead>
<tr>
<th>Syllabus area</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Workplace control principles</td>
<td>22/44 (50%)</td>
</tr>
<tr>
<td>2 Ventilation systems and their performance evaluation</td>
<td>66/88 (75%)</td>
</tr>
<tr>
<td>3 Health and safety during examination and testing of LEV systems</td>
<td>8/8 (100%)</td>
</tr>
</tbody>
</table>

**Total**  
96/140 (69%)

Training providers receive feedback on the overall performance of all candidates. For example, the feedback for a course with six candidates would be shown as follows:

<table>
<thead>
<tr>
<th>Written Exam Performance against syllabus</th>
<th>Number of candidates in each scoring band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written Theory 1. Workplace control principles</td>
<td>0-49% 50-75% 76-100%</td>
</tr>
<tr>
<td>Written Theory 2. Ventilation systems and their performance evaluation</td>
<td>0 3 3</td>
</tr>
<tr>
<td>Written Theory 3. Health and safety during examination and testing of LEV systems</td>
<td>2 4 0</td>
</tr>
<tr>
<td>Written Practical 4.1: Visual assessments</td>
<td>0-59% 60-75% 76-100%</td>
</tr>
<tr>
<td>Written Practical 4.2: Physical measurements</td>
<td>1 4 1</td>
</tr>
<tr>
<td>Written Practical 4.3: Assessment of acceptable performance</td>
<td>0 6 0</td>
</tr>
<tr>
<td>Written Practical 4.4: Diagnosis of failures</td>
<td>2 3 1</td>
</tr>
<tr>
<td>Written Practical 4.5: Safety requirements</td>
<td>2 3 1</td>
</tr>
</tbody>
</table>

**Resits**  
Candidates may re-sit one or both of the examinations; but both examinations must be passed within 12 months of the original sitting.
Workplace report submissions
Candidates must demonstrate that they have carried out thorough testing and examination of local exhaust ventilation systems, by completing and submitting two workplace reports. The reports should involve the appraisal, thorough examination and testing of two different local exhaust ventilation systems.

The submitted reports must be the candidate’s own work. Where the work is carried out under supervision, the supervisor must sign a statement to confirm that the work is that of the candidate only.

Report contents
The workplace reports should include a thorough inspection and/or test of the system fan, treatment system (where fitted) and discharge. Without these items, the work carried out will not considered to be a thorough examination and test of the system. Where these parts of the system cannot be safely accessed, this must be included in the report.

The reports should include the following:

- Measurements of system performance.
- Interpretation of results.
- An assessment of the functionality and adequacy of the LEV system for its intended purpose.
- Any other relevant recommendations.

There are no restrictions on the maximum or minimum number of pages for the report.

Further details on how to write and submit reports is provided in the P601 Report submission guidance document on the BOHS website.

Marking and results
Candidates must submit both reports to BOHS within three months of the date they sit the Written Theory and Written Practical examinations.

Candidates must also complete Part 1: Certificate of Authorship section of the P601 Report Submission Form, and submit it to BOHS along with the reports (one form per report). This can be downloaded from the BOHS website.

Candidates will receive their result in writing from BOHS. The result is given as a pass or fail. If a report has not passed, feedback is sent to the candidate with further information on Part 2 of the Report Submission Form (such as amend and re-submit report, provide new report, etc.)

Reports may only be re-submitted twice; after this time, a new report must be submitted with an additional fee of £35.
Certification

Candidates who pass all four components within 12 months will be awarded a Proficiency Certificate in *P601 - Thorough Examination and Testing of Local Exhaust Ventilation*. 
Section 9

Quality assurance

Internal quality assurance
Training providers must operate an internal quality assurance system which evaluates and improves the delivery of the qualification.

External quality assurance
BOHS undertakes desk-based reviews of documents, including teaching materials, and conducts surveys of candidates. We also may inspect training providers.
Section 10

Offering the qualification

Approved training providers
Please complete and return the ‘Application to Offer Additional Qualifications’ form to qualifications@bohs.org. The form is available on the BOHS website.

New training providers
Please send an email to qualifications@bohs.org expressing your interest in offering the P601 qualification and we will advise you about the approvals process.
Section 11

Other courses and qualifications

Candidates who successfully complete this qualification may wish to take:

**P602 - Basic Design Principles of Local Exhaust Ventilation Systems**

**Objective**
To provide candidates with the theoretical and practical knowledge for designing and evaluating the performance of local exhaust ventilation systems, to ensure that they effectively control airborne contaminants.

**Target audience**
P602 is aimed at anyone that is responsible for designing the components for an LEV system, and evaluating its performance. This could include LEV design engineers, maintenance personnel and health and safety practitioners.

**P603 - Control of Hazardous Substances - Personal Protective Equipment**

**Objective**
To teach candidates about the different options available for controlling health hazards in the workplace, and how to develop, organise and implement a successful personal protective equipment programme to reduce worker exposure to these hazards.

**Target audience**
Anyone who is responsible for managing health risks in the workplace or maintaining local exhaust ventilation systems. This could include LEV engineers, health and safety practitioners and occupational hygienists.

**P604 - Performance Evaluation, Commissioning and Management of Local Exhaust Ventilation Systems**

**Objective**
To provide candidates with the knowledge and skills to commission new and existing LEV systems, to ensure that they are designed, installed and maintained to a standard where they effectively control airborne contaminants in the workplace.

**Target audience**
Anyone that is responsible for managing, commissioning and evaluating the performance of LEV systems. This could include commissioning engineers and occupational hygienists.
# Appendix 1: P601 Formative practical assessment report form

<table>
<thead>
<tr>
<th>Training provider</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Course start date</td>
<td>Course end date</td>
</tr>
<tr>
<td>Location of course</td>
<td></td>
</tr>
<tr>
<td>Name of candidate</td>
<td>Date of birth</td>
</tr>
<tr>
<td>Date of assessment</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assessment element</th>
<th>Tutor comment on level of proficiency (Satisfactory/Unsatisfactory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Visualisation of air flows</td>
<td></td>
</tr>
<tr>
<td>2 Duct measurements of pressure and velocity</td>
<td></td>
</tr>
<tr>
<td>3 Static pressure measurements</td>
<td></td>
</tr>
<tr>
<td>4 Extraction inlet flow measurements</td>
<td></td>
</tr>
</tbody>
</table>

I certify that the above candidate has been assessed in accordance with BOHS requirements and has achieved the level of proficiency for each element as shown.

<table>
<thead>
<tr>
<th>Name of tutor</th>
<th>Signature of tutor</th>
</tr>
</thead>
</table>

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Information in this Qualification Specification is correct at the time of issue but may be subject to change.

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Incorporated by Royal Charter
No. RC000858

Registered Charity
No. 1150455