

# HONEYWELL TRAINING COURSES

Fall Protection Training To Meet Your Needs



Honeywell

# MAKE WORKING AT HEIGHT THE SAFEST PLACE ON EARTH

Every day workers at height across Europe expose themselves to the greatest single cause of fatalities in industry - falls. Employers must provide training for employees who work in high risk environments.

## HONEYWELL IS PROUD TO OFFER FALL PROTECTION AND RESCUE TRAINING COURSES THAT WILL INSTRUCT YOUR EMPLOYEES TO WORK SMARTER, SAFER, AND MORE EFFICIENTLY EVERY DAY.

Our safety experts implement behavior-based programs that enable efficient organizational learning and adoption of best practices.

### What do we teach?

Honeywell "Fall Protection" and "Rescue at height" training courses are designed for all workers at height, supervisors, and safety managers. The courses are for workers in specific applications or environments, such as telecommunications and wind energy, or teaching access and rescue skills that can be used generically for many different industries.

### Who will deliver the course?

Courses are delivered by the Honeywell team of industrial safety trainers and fall protection professionals. All instructors are experts with in-depth knowledge of height safety and rescue techniques coupled with a firm understanding of industrial needs.

### Where are the courses delivered?

Courses are primarily delivered onsite with practical exercises designed to meet your site requirements. We can also deliver courses at our Honeywell training facility located in Northampton (UK), Hof (Germany), and Vierzon (France).

### Pre-course requirements

Most courses contain a practice part at height. Delegates on practical courses must be medically fit to complete the training. Delegates attending rescue training must be in the possession of a current Fall Protection or Industrial Climber certificate. Workers who require rescue at height skills must ensure they are fully competent to climb before attending a rescue programme. Honeywell can provide both courses separately or provide learning solutions which enable both to be delivered simultaneously.

### Course safety

Your safety is paramount. Risk assessments will be provided and all practical training is conducted under close supervision of the instructor. All rescue training is carried out using an additional safety rope or a mannequin for your security.

### Personal fall protection equipment

Our training uses the Honeywell Safety Products product range unless you supply your own. Please indicate if you wish to use your own equipment at the time of booking. Note: all equipment must have been inspected by a competent person and in case of doubt on an equipment, our trainer will provide an equivalent in our range.



## A COMPLETE RANGE OF SERVICES

Honeywell Training and Service centres provide operational services such as inspection and repair, technical support and consulting audit. Do not hesitate to contact us for more information.



## HONEYWELL AT A GLANCE

**Honeywell is a global manufacturer of head-to-toe personal protective equipment (PPE).**

- Honeywell is focused on delivering innovative safety solutions for high-risk environments, allowing workers in all industries to perform their jobs with greater confidence
- With its focus on innovation and continuous product development, it also helps businesses comply with emerging safety legislation and standards
- Lead them to safety – Build an enduring culture of safety where employees make safe choices on their own: <http://honeywellsafety.com>

## TRAINING CENTRES

### FRANCE: VIERZON

The Vierzon training centre offers a wide range of courses for various work situations in a building of more than 500m<sup>2</sup> equipped with for example: roofs, loading bays, posts, pylons, scaffolds, confined spaces, and more.

### GERMANY: HOF

The Hof training centre and staff are experts in training for the telecommunications and wind energy industries among others. The site facilities include an 18m outdoor telecoms tower and a dedicated wind energy simulator, plus indoor facilities for tower climbing and flat roof access.

### UK: NORTHAMPTON

The Northampton training centre is ideally located on the M1 and focused on industrial fall protection and temporary collective protection systems for construction. The facilities are all indoors, with extensive practical areas that are used for a wide variety of access and rescue situations.

**FOR MORE INFORMATION**

[www.honeywellsafety.com](http://www.honeywellsafety.com)

**HONEYWELL SAFETY PRODUCTS**

**FRANCE & INTERNATIONAL**

Phone: +33 (0) 2 48 75 54 09

E.mail: [fpervices.hsp@honeywell.com](mailto:fpervices.hsp@honeywell.com)

**GERMANY**

Phone: +49/9281/8302420

E.mail: [RSGE2JTRAINING\\_DE@Honeywell.com](mailto:RSGE2JTRAINING_DE@Honeywell.com)

**UNITED KINGDOM**

Phone: +33 (0) 248 755 409

E.mail: [traininguk@combisafe.com](mailto:traininguk@combisafe.com)

HIS\_FALL\_Fall-Protection-Training-Courses\_BRO\_GB\_10/19  
© 2019 Honeywell International Inc.

**THE  
FUTURE  
IS  
WHAT  
WE  
MAKE IT**

**Honeywell**