



# Contents

Introduction	4
Overview	8
Course Details	
SKYDECK SKYDECK Panel Soffit Formwork	10
PERI Systems Panel Wall and Column Formwork	12
Climbing Protection Screens	14
Climbing Protection Screens Advanced Course	16
Climbing Formwork Systems	18
Climbing Formwork Systems  Advanced Course	20
About PERI Services	22
Contact Us	24

## Introduction

PERI is a family-owned business that has become a global leader in the formwork and scaffolding industry, with over 70 subsidiaries worldwide.

Since being established in Germany in 1969, the company has grown global revenues to over 1.6bn per year whilst maintaining its family ethos.

Combining German manufacturing quality with excellent local customer service, PERI has helped to deliver some of the most high-profile construction projects across the world in a range of sectors such as skyscrapers, infrastructure projects and public buildings.

By utilising our skills and experience of the industry, we aim to provide high-quality individual and comprehensive levels of service to all of our customers.

Our training courses, support services and consultancy packages have been designed in accordance with all relevant [UK or European] safety standards and legislative requirements.



## Introduction

PERI offers **NOCN** accredited bespoke Formwork & Falsework training according to the individual's needs and related to working at height.

The courses are delivered by our Formwork & Falsework experts and can be carried out at any of our PERI depots or at a location that is more convenient for you. **On successful completion, courses are certificated and added to CSCS cards**.

From entry-level to management, the courses we offer are designed to suit employees at any stage of their career, and according to their level of experience.

All of the courses and qualifications on offer are listed inside this brochure.



**National Open Colleges Network (NOCN)** is a market-leading international Awarding Organisation (AO) and Government-approved End Point Assessment Organisation (EPAO) that has been creating opportunities for 30 years.

NOCN Group includes CSkills Awards and One Awards. They are trusted and recognised by employers, training providers and learners in the UK and internationally, to provide a high-quality, flexible service at the forefront of vocational skills development and apprenticeships.

## **Our Vision**

We strive to be the leading partner for all formwork and scaffolding applications – worldwide.

## **Our Mission**

We make construction more efficient, faster and safer. Providing the best service to our customers is what drives us every day.

## Overview

### **Bespoke Training**

### Why choose bespoke training?

We know that every business is different. That is why we tailor our courses according to your organisation's approach, procedures and objectives.

As part of our bespoke training courses, we also adapt course content specifically around candidates' needs, level of experience and areas of development if required.

## How will courses be modified to suit individual needs?

If you would like to learn more about our bespoke training courses, get in touch with our team using the details below:

#### **Email**

training.services@peri.ltd.uk

#### **Phone**

01788 861600

#### **PERI Services**

Our courses cover everything you need to know about PERI Formwork & Falsework products. Turn to Page 14 to learn more about our services.

#### **SKYDECK Panel Soffit Formwork**





- Health, welfare, hygiene and housekeeping
- Trainee charter
- Workbook principles & learning outcomes
- Introduction to SKYDECK
- SKYDECK video
- SKYDECK presentation
- SKYDECK basic components overview
- SKYDECK literature
- Erection principles & process
- · Damaged equipment
- Working from below
- · Equipment stacking and loading
- Supplementary components
- Practical tasks (x5)
- End-point practical assessment
- Workbook completion

#### **SKYDECK Panel Soffit Formwork**



#### **Course Duration**

2 Days

## **Purpose of Course**

This course is for people who are either new to, or want to formalise their competency with Panel Slab Formwork systems.

By combining theory and practical exercises, the trainer takes the attendee through the Panel Slab Formwork course, including how to work safely with the equipment at all times.

On completion of the workbook, the attendee's understanding is evaluated and reinforced by an end point practical assessment.

- Basic knowledge of working with formwork on site.
- Good understanding of spoken and written English. Please contact us if you have any concerns in this area.
- Delegates wishing to book one of these courses will be required to have a CITB HS&E Test (or accepted exemption) in place at the time of booking.

#### **SKYDECK Panel Soffit Formwork**





- Health, welfare, hygiene and housekeeping
- Trainee charter
- Workbook principles & learning outcomes
- Introduction to SKYDECK
- SKYDECK video
- SKYDECK presentation
- SKYDECK basic components overview
- SKYDECK literature
- Erection principles & process
- Damaged equipment
- Working from below
- · Equipment stacking and loading
- Supplementary components
- Practical tasks (x5)
- · End-point practical assessment
- Workbook completion

#### **PERI Panel Wall and Column Formwork**



#### **Course Duration**

2 Days

## **Purpose of Course**

This course is for people who are either new to, or want to formalise their competency with Panel Wall Formwork systems.

By combining theory and practical exercises, the trainer takes the attendee through the Panel Wall Formwork course, including how to work safely with the equipment at all times.

On completion of the workbook, the attendee's understanding is evaluated and reinforced by an end point practical assessment.

- Basic knowledge of working with formwork on site.
- Good understanding of spoken and written English. Please contact us if you have any concerns in this area.
- Delegates wishing to book one of these courses will be required to have a CITB HS&E Test (or accepted exemption) in place at the time of booking.

#### **PERI Panel Wall and Column Formwork**





- Health, welfare, hygiene and housekeeping
- Trainee charter
- Workbook principles & learning outcomes
- Introduction to PERI panel systems
- TRIO video
- Panel formwork presentation
- MAXIMO video
- Panel formwork basic components overview
- Panel formwork literature
- Erection principles & process
- Propping / plumbing
- Damaged equipment
- Supplementary components
- Practical tasks (x7)
- · End-point practical assessment
- Workbook completion

### **Climbing Protection Screens – Foundation Course**



#### **Course Duration**

2 Days

## **Purpose of Course**

This course is for people who are either new to, or want to formalise their competency with Climbing Protection Screens.

By combining theory and practical exercises, the trainer takes the attendee through the foundation climbing protection screen course, including how to work safely with the equipment at all times.

On completion of the workbook, the attendee's understanding is evaluated and reinforced by an end point practical assessment.

- Basic knowledge of working with formwork on site.
- Good understanding of spoken and written English. Please contact us if you have any concerns in this area.
- Delegates wishing to book one of these courses will be required to have a CITB HS&E Test (or accepted exemption) in place at the time of booking.

### **Climbing Protection Screens – Foundation Course**





- Health, welfare, hygiene and housekeeping
- Trainee charter
- Workbook principles & learning outcomes
- Introduction to PERI protection screens
- LPS video
- Protection screens foundation presentation
- · Protection screens basic components overview
- LPS product literature
- Erection principles & process
- Damaged equipment
- Supplementary components
- Practical tasks
  - o Straight screen assembly
  - o Telescopic screen assembly
  - o Corner screen assembly
  - o Screen mounting
- · End point practical assessment
- Workbook completion

#### **Climbing Protection Screens – Advanced Course**



#### **Course Duration**

2 Days

## **Purpose of Course**

This course is for people who are either new to, or want to formalise their competency with Climbing Protection Screens.

By combining theory and practical exercises, the trainer takes the attendee through the advanced climbing protection screen course, including how to commission and operate the hydraulic equipment for lifting of the protection screens.

On completion of the workbook, the attendee's understanding is evaluated and reinforced by an end point practical assessment.

- Basic knowledge of working with formwork on site.
- Good understanding of spoken and written English. Please contact us if you have any concerns in this area.
- Delegates wishing to book one of these courses will be required to have a CITB HS&E Test (or accepted exemption) in place at the time of booking.

#### **Climbing Protection Screens – Advanced Course**





- · Health, welfare, hygiene and housekeeping
- Trainee charter
- Workbook principles & learning outcomes
- Introduction to PERI hydraulics for protection screens
- LPS video
- Protection screens advanced presentation
- Protection screens hydraulic components overview
- LPS product literature
- Erection principles & process
- Damaged equipment
- Supplementary components
- Practical tasks
  - o Straight screen assembly
  - o Hydraulic system connecting
  - o Hydraulic commissioning
  - o Climb screen using hydraulic system
- End point practical assessment
- Workbook completion

### **Climbing Formwork Systems – Foundation Course**



#### **Course Duration**

2 Days

## **Purpose of Course**

This course is for people who are either new to, or want to formalise their competency with Climbing Formwork Systems.

By combining theory and practical exercises, the trainer takes the attendee through the climbing formwork systems course, including how to work safely with the equipment at all times.

On completion of the workbook, the attendee's understanding is evaluated and reinforced by an end point practical assessment.

- Basic knowledge of working with formwork on site.
- Good understanding of spoken and written English. Please contact us if you have any concerns in this area.
- Delegates wishing to book one of these courses will be required to have a CITB HS&E Test (or accepted exemption) in place at the time of booking.

## **Climbing Formwork Systems – Foundation Course**





- · Health, welfare, hygiene and housekeeping
- Trainee charter
- Workbook principles & learning outcomes
- Introduction to PERI climbing formwork systems
- CB video
- Climbing formwork systems foundation presentation
- RCS Video
- Protection screens basic components overview
- · Climbing formwork systems product literature
- Erection principles & process
- Damaged equipment
- Supplementary components
- Practical tasks
  - o Assemble CB Platform
  - o Mount CB on wall
  - o Connect RCS Platform to Rails
  - o Mount RCS platform on wall
- End point practical assessment
- Workbook completion

### **Climbing Formwork Systems – Advanced Course**



#### **Course Duration**

2 Days

## **Purpose of Course**

This course is for people who are either new to, or want to formalise their competency with Climbing Formwork Systems.

By combining theory and practical exercises, the trainer takes the attendee through the advanced climbing formwork system course, including how to commission and operate the hydraulic equipment for lifting of the climbing formwork.

On completion of the workbook, the attendee's understanding is evaluated and reinforced by an end-point practical assessment.

- Basic knowledge of working with formwork on site.
- Good understanding of spoken and written English. Please contact us if you have any concerns in this area.
- Delegates wishing to book one of these courses will be required to have a CITB HS&E Test (or accepted exemption) in place at the time of booking.

**Climbing Formwork Systems – Advanced Course** 





- · Health, welfare, hygiene and housekeeping
- Trainee charter
- Workbook principles & learning outcomes
- Introduction to PERI hydraulics for climbing formwork
- RCS video
- Climbing formwork systems advanced presentation
- Climbing systems hydraulic components overview
- RCS product literature
- Erection principles & process
- Damaged equipment
- Supplementary components
- Practical tasks
  - o Attaching formwork to RCS Platform
  - o Hydraulic system connecting
  - o Hydraulic commissioning
  - o Climb RCS Platform using hydraulic system
- · End point practical assessment
- Workbook completion

# What you can expect from PERI services

Striking a balance between high levels of safety and on-site productivity is very important to us on all projects that we work on. Our formwork supervisors are experts with years of experience and knowledge of industry standards and best practice.

By providing the following services, we aim to enhance formwork activity and help you achieve desired results.

- We advise operatives on how to use the PERI formwork systems the most efficient and effective way, at all stages of the design sequence
- We explain plans and components in detail, so that site and office personnel are fully trained and understand how to use the system.
- Through briefings and presentations, we show operatives how to assemble, operate and dismantle PERI formwork systems quickly and safely, in accordance with the latest Assembly Instructions and Safety Guidelines. We also provide troubleshooting steps for additional guidance.

- We demonstrate how to maintain, clean and store PERI formwork systems to ensure optimum performance when in use.
- We offer accredited classroom theory and practical training on how to use PERI formwork systems at our premises throughout the UK or at your jobsite.
- We provide continuous on-site support by overseeing formwork activity and maintaining a close relationship with you throughout the duration of the project.

# **Choosing PERI training services**

### Why complete formwork training?

Ensuring the competence and safety of the workforce on site is one of the biggest challenges in our industry, as laid out in the standard BS5975. Benefits of our training include:

- Help to reduce incidents and accidents related to the use of formwork and falsework
- Better understanding of the formwork systems increases the benefits each system provides and improves efficiency and productivity
- To advance professional standards
- To help replace the level of skills currently leaving construction

#### Wider range of products and services available

Our NOCN / One Awards accredited training courses will span systems for soffits, walls, columns, safety screens, climbing systems and shoring. Along with our scaffold training courses and products, we offer support across the formwork and scaffolding sectors.

### Add formwork training to your CSCS card

We can offer PTTLS and EAT L3 qualified trainers as part of our wider Approved Training Organisation certification. We are unique in being able to ensure completion of the course is added to the operative's CSCS card. Courses are delivered in a conveniently located and modern training environment, with small group sizes to ensure each individual's needs are met, and excellent welfare facilities in a dedicated space free of site traffic and noise.

"Undertaking the training in a dedicated environment instead of on site means you can really focus on the content rather than be distracted by daily pressures around you. The mix of classroom and practical learning allowed us to learn new details about the SKYDECK system and how it could be used more efficiently and safely on site"

**Thomas Rothaug** | Site Manager / Temporary work coordinator, Ainsworth Civils & Engineering Ltd

## **Contact Us**

If you are interested in our courses, or if you have any questions about our services, please feel free to contact us.

**General Enquiries** 

Email training.services@peri.ltd.uk

**Phone** 01788 861600

Attendees may also be eligible for CITB Training Grant Aid. Contact us for details.

Visit the CITB short courses page for course details, pricing, and to book online.

More information about our courses can be found on our website: www.peri.ltd.uk





