



# ECITB CCNSG Renewal Safety Passport



To maintain your Safety Passport it is essential that you undertake refresher training in order to continue to hold a valid card

## Course Overview

This course builds on and revisits the knowledge gained in the CCNSG National Course.

The CCNSG Renewal Course is designed as a one day refresher course for those who have already passed the CCNSG National Course. This has to be taken within three months of the Safety passport expiry date. If it is not taken within the specified time then the two day CCNSG National Course will have to be retaken.

## Course Syllabus

In order to renew a Safety Passport and to bolster your knowledge, this course covers the following subject matter...

- The Impact of an Accident
- The Importance of Safe Behaviour
- Legal Framework including any recent legislative changes
- Plans of Work
- Risk Assessments
- Permit to work
- Good Practice

### Course delivery options:



Tailored



Open

# frequently asked questions...

## The Course

Course Delivery	This course is available either as a Tailored or Open Course
Accreditation	ECITB – CCNSG Safety Passport
Course Length	1 Day
Start / Finish Times	To suit but generally 08.30-16.30
Maximum Group Size	16
Tailored to Specific Requirements	ECITB Syllabus
Course Material	Detailed handouts are provided on the day

## Certification

Are certificates issued?	Yes – Photo ID Card
Valid for?	3 years
Is there an Assessment?	Multiple choice paper
When / how are they available?	Available for download within 1 week after the course

## The Delegates

Prior Knowledge / Prerequisites	Delegates will have undertaken the CCNSG National Safety Passport Course within the last 3 years.
Needs to bring along	Everything is provided on the day

## The Venue

Course Location	At a venue of your choice or a NUK venue
Venue Requirements	Please inform us of any mobility concerns
Non-NUK Venues	Must have adequate space, lighting, seating, welfare and a 240v socket
Refreshment at NUK Venues	Tea, Coffee, Water and Biscuits are available