

CCNSG Safety Passport - Remote Learning for Essential Workers

This course is for Essential Workers only (utilities, communication and financial services)

Course Description

A CCNSG self-study programme which will allow individual delegates to work through the CCNSG 2 Day National slide presentations and when ready, be assessed under conditions just as secure and robust as the current paper-based assessment process.

This course is designed to provide contractor site personnel with an underpinning knowledge of health and safety to enable them to work on a site more safely with lower risk to themselves and others. This course is assessed through 4 multiple choice exams, with an 80% pass mark. Issue of CCNSG safety passport, valid for 3 years.

Candidates must have access to Zoom or Skype in order to deliver the tests in line with ECITB assessment processes.

Who Should Attend?

This course is for Essential Workers only including staff needed for essential financial services provision (including but not limited to workers in banks, building societies and financial market infrastructure), the oil, gas, electricity and water sectors (including sewerage), information technology and data infrastructure sector and primary industry supplies to continue during the COVID-19 response. Additionally, key staff working in the civil nuclear, chemicals, telecommunications (including but not limited to network operations, field engineering, call centre staff, IT and data infrastructure, 999 and 111 critical services), postal services and delivery, payments providers and waste disposal sectors.

This course is designed for anyone working within the Oil and Gas, Power Generation, Petrochemical, Engineering, Installation, Maintenance and Renewables sectors and is also useful for Managers, Supervisors and Operatives including contractor personnel.

Course Information

Two Day Course

- | | | | |
|--------------------------------------|------------------------|---------------------|----------------------|
| > Safe behaviours at work | > What is a risk? | > HAVS | > Site Transport |
| > Consequences of good/bad safety | > Hierarchy of Control | > Confined Space | > Signage |
| > Health and Safety at Work Act 1974 | > Fire Safety | > COSHH | > Excavations |
| > Risk Assessments | > Manual Handling | > LOLER | > Electric/Isolation |
| > What is a hazard? | > PUWER | > Asbestos | > Environment |
| | > Noise | > Working at Height | > Reporting/RIDDOR |