

LBS1015

Working at Height & Harness Equipment User - Unit 2

Duration 1 day

With the latest changes to Working at Height employers need to re-assess **Target group**

and monitor their staff who are working at height. This course is designed for up to 12 delegates who actively work at Height and who use Harnesses and other associated equipment to carry out their duties. The course is split 50/50 theory (am) and Practical (pm).

Prerequisites Not applicable for this training

Objective This course is aimed to provide delegates with the knowledge and

understanding of safety measures and fall prevention techniques when

working at height and work based training scenarios.

Contents THEORY

Complying with W.A.H.R, HASWA, M.H.S.W.A, PUWER, LOLER

Hierarchy of WAH equipment selection

Equipment inspection, maintenance and documentation

Selecting the appropriate equipment

Safe use of Ladders

Safe Use of Scaffolding Platforms and MEWPS Recognising the hazards when working at height

Fall Prevention

Fall Restraint - Fall Control/Arrest Systems

Fall Arrest Trauma

PRACTICAL

Identification of equipment, to include types of visual damage Correct donning of Harness, including pre-use checks

Ladder ascent and descent using temporary and permanent systems

Work restraint systems Fall arrest systems

Use of Horizontal Safety life lines

On successful completion of this course delegates would have completed a **Exam**

theoretical test, and have participated in the practical content relating to

various equipment used when working at height and various fall

prevention techniques

On successful completion of this course, delegates will be issued a

RelyOnNutec certificate. (Valid for 3 Years)