



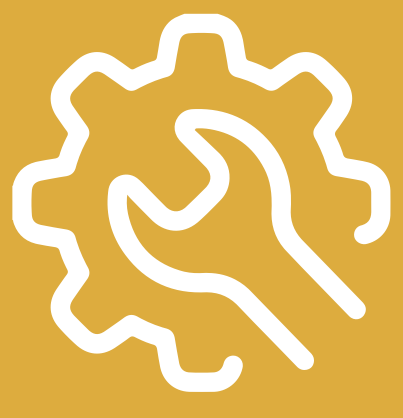
PUWER AWARENESS (LEVEL 1) Q&A WORKSHOP



MACHINERY **SAFETY**

PUWER | UKCA | CE | TRAINING

Start your
PUWER learning
journey with
Spiers
Engineering
Safety.







PUWER Awareness (Level 1)

This session is appropriate for safety professionals looking for either entry level or revision of the principles of PUWER and machine risk assessment. This session takes the style of a workshop, where the regulations of the PUWER ACOP (Approved Code of Practice) will be discussed in a Q&A led session.

Who is it aimed at?

This session is recommended for all operations, maintenance, engineering, technical support and H&S professionals involved in risk assessment and risk management, including leadership and management who are working within machine safety.

This PUWER Awareness workshop is invaluable to any person or company looking to train for competency in PUWER inspection.

What are the learning outcomes?

- Understand how PUWER '98 relates to the Health & Safety at Work Act and other statutory requirements. There are many pieces of legislation that work together, sometimes overlapping, to form the legal landscape that machine safety fits within.
- Understand the PUWER '98 ACOP and its intent with regards to safe machinery. The ACOP is 90+ pages long, but all the guidance should be in the context of the intent.

Please note: this session will not go through each piece of legislation in detail, but we will pick out the most relevant sections for you and your organisation.



WHAT ARE THE

BENEFITS?

- By looking into the basic principles of PUWER, you will start to form a better understanding of PUWER regulations and how they relate to your work equipment.
- PUWER ACOP is over 90 pages long.
 By attending this session, you will learn how to use it and its intent with regards to safe machinery.
- By attending this PUWER Awareness Workshop (Level 1), you will form a solid foundation to continue your PUWER training. Level 2 and 3 build on this knowledge, enabling you to make informed decisions within your safe machine processes.

Client Testimonials

We received a really good comprehensive explanation of PUWER and generally the standards which are applicable in our daily work. We are now competent to investigate further to improve our processes"

Balint Koszta, Design Rig Engineer,
Dyson Ltd

Enrol Today

To book your seat, call **(+44) 24 7542 0809** or submit your enquiry here **www.spierssafety.co.uk**







Birmingham, UK

info@spierssafety.co.uk

www.spierssafety.co.uk