

PuwerMark®

PUWER Assessments



MACHINERY SAFETY SOLUTIONS THAT WORK FOR YOUR BUSINESS.

PuwerMark is a safety support scheme created specifically for industry.

It aims to help businesses to comply with their machinery legal requirements. The audit is rigorous and detailed. And we will examine documented policies, systems and procedures and also the way that activities are actually carried out in practice. The auditor also conducts an inspection of your machines using our own unique and tested methods to identify areas of potential risk and hazard.

A Report addressing each of the 24 Provision and Use of Work Equipment Regulations is constructed for each individual machine. This will show conformity or highlight non-conformities. If there are any areas of concern or recommendations of control methods suggested, Safety of Machinery Standards will be used for the correct control measure where those Standards exist. Glover Associates uses for its Risk Assessments a Preliminary Hazard Analysis (PHA) System. This is a numerical method, which places the risk in a clearly definable hazard category. This provides the opportunity to extract data and statistics to prioritise the work to be carried out.

WHAT IS PuwerMark®

RECOGNISING EXCELLENCE

PuwerMark® is a registered trademark and is our own tried, tested and unique system for carrying out machinery assessments.

EXPERIENCE & EXPERTISE

Our consultants use their expert judgement in providing a thorough and qualitative assessment of your machinery and work equipment.

REPORT

You will receive a very thorough and detailed report against the given criteria in the regulations and experience for your own staff too.

CONTACT US FOR MORE DETAILS

If you would like to be part of this system that recognizes excellence then ring or email for quotation or more detail on how we can help your business.

Glover Associates & Consulting Ltd

71 South Dumbreck Road
Glasgow
G65 9PU

Tel: +44 (0) 1236 820909

enquiries@gloverassociates.co.uk

www.gloverassociates.co.uk