

# Summary Curriculum Vitae



Name	Mr Paul Lamb. MSc. Ieng. CMIOSH. CQP. PGCE. MIET. MSET.	
Title	Quality, Environmental, Safety & Health (QESH) Consultant.	
Company	Lamb Consultancy Services [LCS]	
Contact	Email: <a href="mailto:qesh.advisor@gmail.com">qesh.advisor@gmail.com</a>	Mobile: 07309 626127
Professional Qualifications		
MSc	Master of Science Degree in Quality Management.	
IEng.	Registered Incorporated Engineer, The Engineering Council.	
CMIOSH	Chartered Member of the Institute of Occupational Safety & Health	
CQP	Chartered Quality Practitioner	
MIET.	Member of the Institute of Engineering Technology.	
PGCE	Post Graduate Certificate in Education	
MCQI.	Member of the Chartered Quality Institute.	
DipSHEM	Diploma in Safety, Health & Environmental Management.	
MSET	Member of the Society of Education and Training.	
	Affiliate Member of the Chartered Institute of Environmental Health.	
Education		
University of Sunderland.	Master of Science Degree in Quality Management. Post Graduate Certificate in Quality Management.	
University of Huddersfield.	Post Graduate Certificate in Education.	
Nottingham Trent University.	Diploma in Safety Health & Environmental Management.	
BTEC Nationals	HNC Mechanical & Production Engineering. ONC Mechanical & Production Engineering.	
City & Guilds	The Certificate in Quality Assurance. Parts 1 & 2. The Certificate in Quality Control. The Certificate in Computer Aided Engineering.	
BSI Training.	ISO 9000:2015 Series Auditor [A17863 IRCA]. ISO 14001:2015 Series Auditor [A17862 IRCA]. Auditor/Lead Auditor Examination [A2160 IQA IRCA].	
EAL Level 3 Award	Assessing Competence in the Work Environment.	
The Chartered Quality Institute.	Quality Assurance Management.	
Institute of Occupational Safety & Health.	Managing Safely. Safety for Senior Executives.	
Chartered Institute of Environmental Health.	Health & Safety Certificate. Environmental Principles and Best Practice.	
Fire Training UK	Fire Safety Managers Course	

# Summary Curriculum Vitae

## Relevant Professional Experience

A Chartered Health and Safety professional who can offer competent advice on relevant legislation, assisting in the evaluation of regulatory compliance. Advising on organisations emergency planning activities, risk assessment processes, the implementation of control measures to reduce risks and the continual improvement of occupational health, safety and environmental management. Assist with accident/incident investigation to determine root cause, corrective and preventative actions.

A Chartered Quality Professional from an engineering background who analyses and manages, processes, operations and performance. Designs, implements, reviews, maintains and continually improves Factory Production Control Systems and Management Systems to globally recognised Standards.

A Professionally Registered Engineer with the Engineering Council the regulatory body for the UK, with keen analytical and problem-solving skills to meet globally recognised professional standards

A Qualified Teacher with a PGCE, and The Level 3 Assessing Competence in the Work Environment. A Member of the Society of Education and Training. A Registered Training Account Provider with The Chartered Institute of Environmental Health, with a licence for Level 1, Level 2 and Level 3, Occupational Health and Safety training. Also delivering bespoke internal training courses to achieve ownership, empowerment and promote a conscientious culture.

A Qualified Auditor/Lead Auditor, auditing suppliers' management systems, product quality and regulatory compliance globally.

25 years' experience in senior QESH Management and Consulting roles in engineering, manufacturing, production and fabrication environments, working with several different types of organisational sectors in the UK. Responsible for the development, implementation, maintenance, continual improvement and certification of Company Quality, Health, Safety and Environmental Management Systems and when required the integration of those Management Systems.

Competent in the following Management System Standards:

BS EN ISO 9001:2015	Quality management systems
BS EN ISO 14001:2015	Environmental management systems
BS ISO 45001:2018	Occupational health and safety management systems
BS EN1090:2009+A1:2011	Execution of steel structures & aluminum structures
BS EN ISO 3834-3:2021	Quality requirements for fusion welding of metallic materials
	Standard quality requirements
ISO 45003:2021	Occupational health and safety management
	Psychological health and safety at work
BS EN 12966:2014+A1:2018	Road vertical signs - variable message traffic signs
NHSS8	National Highway Sector Schemes for Quality Management in Highway Work
PAS 99:2012	Specification of common management system requirement as a framework for integration
BRC Issue 6	Global Standard for Packaging and Packaging Materials