

210a Locks Road, Park Gate, SO31 6LB 07944 789632 · adrian@watsonsexpert.co.uk · Reg No 11284555

Adrian Keith Watson

Present Position

Director and Consultant

Professional Accreditations:

Chartered Environmental Health Practitioner Chartered Occupational Hygienist Chartered Safety and Health Practitioner

Qualifications

BSc (Hons) Bachelor of Science (Honours) (Open)

LLM Master of Laws (Environmental Law)

MSc Master of Science (Environmental Health)

Dip Env Hlth Institution of Environmental Health Officers

Diploma in Environmental Health

Dip Occ Hyg British Examining and Registration Board

Diploma of Professional Competence in Occupational

Hygiene

CFPA(EU)DIP CFPA Europe Diploma in Fire Prevention

Professional Memberships

CFFOH Chartered Fellow of Faculty of Occupational Hygienists of the British

Occupational Hygiene Society

CFIOSH Chartered Fellow of the Institution of Occupational Safety and Health

MCIEH CEnvH Chartered Member of the Chartered Institute of Environmental Health

MAIHA Member of the American Industrial Hygiene Association Hygienists

MACGIH Member of the American Congress of Industrial Hygienists

AKW.220501.A 01 May 2022



210a Locks Road, Park Gate, SO31 6LB 07944 789632 · adrian@watsonsexpert.co.uk · Reg No 11284555

MASSE MRSB Member of the American Society of Safety Engineers

Member of Royal Society of Biology

Profile:

My expertise includes:

Recognising the risks of asbestos exposure from work activities;

Assessing the risk of asbestos related disease; and

• Advising on the preventative and protective measures necessary to comply with the relevant common

law and statutory provisions.

I am a Chartered Environmental Health Practitioner (2003) and Member of the Chartered Institute of Environmental Health (Membership No I00010612). I am a Charted Occupational Hygienist (2013) and a Fellow of the British Occupational Hygiene Society's (BOHS) Faculty of Occupational Hygiene (Membership No 10326). I am a Chartered Occupational Safety and Health Practitioner (2005) and a Fellow of the Institute of Occupational Safety and Health (Membership No 010752). I am a full member of the Royal Society of Biology (No P0111202).

My qualifications include a BSc (Hons) (Open) 2:1 degree (2016), a LLM in Environmental Law (2001), an MSc in Environmental Health (1994), a Diploma in Environmental Health (1990), a Diploma of Professional Competence in Occupational Hygiene (1987), and a Certificate in Operational Competence in Occupational Hygiene (1985).

My Bachelor of Science (Honours) open degree included studies in cell biology, molecular and cell biology, epidemiology, evolution, infectious disease and public health, human biology, statistics and science of the senses (i.e. neuroanatomy, psychology and biology of touch, sight, hearing, pain, taste and smell).

My Master of Laws in Environmental law, included studies in air pollution, health and safety, tort and criminal law. My LLM dissertation was "A review of the Criminal and Civil Law from 1900 to 2000 relating to the prevention and compensation of asbestos related diseases caused by work related exposures."

My Master of Science in Environmental Health included studies in air pollution modelling, interpretation of toxicological and epidemiological studies, risk assessment and management.

AKW.220501.A 01 May 2022



07944 789632 · adrian@watsonsexpert.co.uk · Reg No 11284555

My professional diploma in Environmental Health included studies of pathology, disease causation, risk assessment and management, air pollution modelling and measurement, enforcement of environmental protection (including nuisance) law, and enforcement of health and safety law.

My professional Diploma in Occupational Hygiene, included studies of risk assessment, health effects of hazardous agents, modelling and monitoring of exposures, evaluation of health effects from exposure, and health and safety law.

My professional training includes courses from London School of Hygiene and Tropical Medicine course in the Fundamentals of Epidemiology (2011) and the CDC in the Principles of Epidemiology in Public Health Practice Course (2007).

I have been trained by Bond Solon on writing expert reports, the presentation of evidence to court and on the roles and responsibilities of an expert witness. I have also received training from professional solutions in advanced techniques in writing expert witness reports.

Experience:

I have been practicing in the comprehensive fields of Environmental Health, Occupational Hygiene, and Occupational Health and Safety since 1978.

I was taught asbestos in air monitoring by the Laboratory of the government chemist in 1979. I have carried out asbestos in air monitoring on many occasions since then.

I have prepared schedules of building works for grant applications and for asbestos removal tenders. I have inspected building works and asbestos removal projects in progress. I have carried out snagging on the completion of building works and asbestos removal works.

I have carried out hundreds of asbestos surveys. I taught persons on how to survey buildings for asbestos for BOHS.

I taught managers, supervisors and workers how to work safely with asbestos and the health effects of asbestos.

I have advised employers on complying with the Asbestos at Work Regulations 1987 and the Control of Asbestos at Work Regulations 2006 and 2012.

AKW.220501.A 01 May 2022



210a Locks Road, Park Gate, SO31 6LB 07944 789632 · adrian@watsonsexpert.co.uk · Reg No 11284555

I examined for the Faculty of Occupational Hygiene examinations for the Certificate of Competence in Asbestos and other Fibres, Certificate in Operational Competence in Occupational Hygiene, Diploma in Professional Competence in Occupational Hygiene, and their other examinations from 1998 to 2015.

I have acted as an expert witness on matters within my expertise since 1996. I have been preparing reports on Asbestos litigation since 1996. I have given evidence in Civil Court on more than 20 occasions; many of which were for pleural plaques, asbestosis, asbestos related lung cancer and mesothelioma cases.

AKW.220501.A 01 May 2022