



Health and Safety Law Briefing

8th April 2014, 8am-9.30am

Asbestos Risk in the 21st Century

Tuesday, 8th April 2014 from 8am - 9.30am, The Assembly Room, Fitzwilliam Hotel, Belfast.

Speakers

Prof. Roger Willey, Managing Director at ACS Physical Risk Control.

Ashleigh Birkett, Associate in the Health and Safety Team at Carson McDowell.

The Health and Safety Team at Carson McDowell is delighted to invite you to a Health and Safety Law Briefing.

This briefing will focus on the following topics:

Asbestos risk in the 21st Century: Prof. Roger Willey (ACS Physical Risk Control)

Prof. Willey has over 35 years' experience in asbestos and related hazards, as well as wider Health & Safety and Environmental issues. He has lectured and worked in the UK, Europe, Canada, the USA, Nigeria, India, the Falkland Islands and Japan. He currently lectures and undertakes speaking engagements world-wide and is a highly regarded Expert Witness in asbestos related court cases. This has included cases in the Court of Session and High Courts of Scotland, Ireland and Australia as well as acting as Court Appointed Expert in the High Court in London. Professor Willey's presentation will focus on the risks associated with asbestos; the doubling of asbestos related deaths in recent years; legal duties to manage asbestos; and categories of asbestos removal/remediation works.

Recent local asbestos prosecutions which have been brought by HSENI: Ashleigh Birkett (Carson McDowell)

Since her qualification in 2005, Ashleigh has specialised in health and safety law and compliance and presents regularly on a range of health and safety related topics. She will examine local asbestos related prosecutions which have been brought in recent years by HSENI. For more information about Ashleigh, please [click here](#).

RSVP

If you would like to attend please contact Stephen Maguire from the Carson McDowell events team at stephen.maguire@carson-mcdowell.com or by phone to Stephen Maguire on 028 90 348 815, before 5pm on Wednesday 2nd April 2014.