

Wednesday 9th May 2012 – 2pm – 4pm

“Local Exhaust Ventilation – LEV”

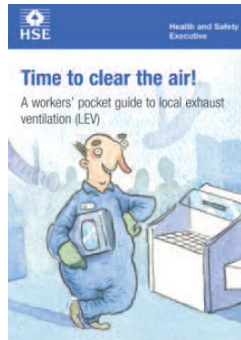
Tim Briggs MA CFIOSH

Course Leader BSc(Hons) Health Safety and Environmental Management
Leeds Metropolitan University

Main Lecture Theatre, Ground Floor, School of Electronic Engineering, Dean Street, Bangor LL57 1UT

THE TALK

Every year, thousands of workers in Britain develop occupational diseases from breathing in certain dusts, fumes or other airborne contaminants at work. Respiratory Disease is a concern that is not showing signs of abating.



Local exhaust ventilation, often called dust and/or fume extraction, can help clean the air, before people breathe in these harmful substances.

This session is designed to raise awareness of the way in which LEV can help reduce respiratory ill health effects at work.

THE SPEAKER

Tim Briggs is employed at Leeds Metropolitan University as a senior lecturer and is the course leader for the BSc Hons Safety Health and Environmental Management Degree. He is also a Vice President of IOSH, the IOSH mentor Champion and a Chartered Fellow.

Tim first became involved with mentoring for IOSH as a Branch Committee member with Yorkshire Branch in 1999 and has since expanded this interest (fervent passion) to lead him to develop a mentoring selection system, a mentoring training package and now is involved in developing a mentoring support package for IOSH mentors. He is still the Yorkshire Branch BEDA.

He has developed promotion and support packages for individuals and groups. He has/is mentoring members within the UK, Middle East, Far East and Mauritius. Tim's passion is helping members to improve and then motivating them to want to contribute to the development of the Institution and the profession by encouraging the best and brightest members to join in and become mentors.

As part of the collaborative work between the Health and Safety Executive and IOSH in 2010 Tim attended the HSE Inspector training that accompanied the release of the revised HSE document HSG 258: Controlling airborne contaminants at Work. The document was revised to raise awareness of respiratory illness at work caused by airborne contamination.

Tim has delivered many sessions that has followed this training, addressing all levels of the workforce to help raise awareness surrounding this topic.

IOSH TRAINING

All attendees will receive the IOSH training information on a USB pen to help them cascade the message and promote the usefulness of how LEV can help reduce respiratory ill health.

Further information:

<http://www.hse.gov.uk/lev/>



GRŴP IECHYD A DIOGELWCH GOGLEDD-ORLLEWIN CYMRU NORTH WEST WALES HEALTH & SAFETY GROUP

VENUE

The Main Lecture Theatre is on the ground floor of Bangor University's School of Electronic Engineering Building (*this building may also be referred to as 'Informatics'*), which is located on Dean Street in Bangor LL57 1UT. The Lecture room is accessible via the main entrance and then follow the directional signs on display.

The University is signposted from the A5/55 Expressway. A location map for the School of Electronic Engineering building can be found at: <http://www.bangor.ac.uk/tour/LocationMap.pdf> position 74.

CAR PARKING

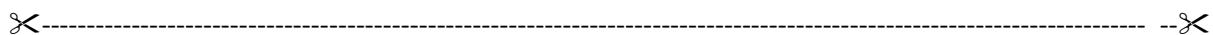
Please be aware that you can access the University Dean Street Car Park by entering the following PIN number: **9184** at the Barrier. This **PIN number** will only work for this Car Park and only on the afternoon of the Talk and should not be disclosed / displayed to other people.

Coming from Garth Road onto Dean Street, the entrance to the Car park is the second access road (unmarked – enters into University premises) on the left opposite the new NCP car park.

Please ensure you park within designated car parking spaces and display your Permit. The Car Parking Permit is printed at the bottom of this Flyer and must be displayed in the front windscreen. The University operates strict *Parking Regulations* and your vehicle may be towed-away immediately if blocking access or pedestrian routes or otherwise causing a health and safety hazard. Vehicles parked without a valid Permit may be immobilized and a cost is associated with its release.

FURTHER INFORMATION

For further Information on the Group please contact 'Health and Safety Services', Bangor University, Penbre, College Road, Bangor, LL572DG Tel 01248 383847, email: lisa.fowlie@bangor.ac.uk or gareth.w.jones@bangor.ac.uk or visit the Website at <http://hsgroup.bangor.ac.uk>



CAR PARKING PERMIT



PRIFYSGOL
BANGOR
UNIVERSITY

Grŵp/Group: NWWHSG

DYDDIADAU/DATES: 9/05/2012

A warm welcome is extended to all Members and non-members with an interest in this subject.