

# DMUG 2013

Monday 9<sup>th</sup> December  
St Martins in the Fields

## Agenda

09.00 - 09.30	<b>Registration</b>
09.45 - 10.00	<b>Roger Barrowcliffe</b> - Welcome
10.00 - 10.40	<b>David Hall and Angela Spanton (Envirobods)</b> - Ingress of External Contaminants into Buildings: A Review
10.40 - 11.20	<b>Vina Kukadia</b> - Ingress of External Contaminants into Buildings: A new methodology
11.20 - 11.35	<b>Refreshments</b>
11.35 - 12.15	<b>Sean Beevers (Kings College London)</b> - Developing a hybrid exposure model for London
12.15 - 12.55	<b>Irina Nikolova (University of Birmingham)</b> - FASTER (Fundamental Studies of the Sources, Properties and Environmental Behaviour of Exhaust Nanoparticles from Road Vehicles). Modelling ultrafine particle size distributions inside a street canyon
12.55 - 13.35	<b>Lunch</b>
13.35 - 13.55	<b>Helen ApSimon (Imperial University)</b> - Findings of the CCC Air quality report
13.55 - 14.30	<b>Andrea Fraser (Ricardo - AEA) AirDART (Air quality Data Analysis &amp; Retrieval Tool)</b> - an internet based tool for the rapid retrieval of input data from an archive
14.30 - 15.05	<b>Hazel Peace (Ricardo - AEA)</b> - Modelling the impact of alternative fuels on PM2.5 concentrations at US airports
15.05 - 15.40	<b>Laurence Caird (Air Quality Consultants)</b> - The application of ADMS Airports
15.40-15.55	<b>Refreshments</b>
15.55 - 16.30	<b>David Carruthers (CERC)</b> - New developments in the representation of plume chemistry in dispersion models
16.30 - 17.05	<b>Christelle Escoffier (Exponent)</b> - A CALPUFF model overview and some applications

## Supported by



**Air Monitors Ltd.**

*Established for 10 years, and with over 100 man years of experience in Air Quality Monitoring, Air Monitors Limited is a market leader in the Local Authority Air Quality Management sector.*

*Friendly and approachable, our team are pleased to talk to you about your project and advise on the best approach. It will probably be one of our truly innovative products such as AQ Mesh or the Thermo Scientific Model 1405DF the new dichotomous TEOM incorporating FDMS technology.*

*We have a wide product portfolio with a focus on ambient air quality - whether it be particles or gases, real time or sampling we have a solution for most applications.*

*Our technical team has a reputation for quality of work and for timely delivery of service support. Our sales team have each been over 20 years in the business and has a wealth of experience to call on.*

*To talk to Colin, Jim or Steve call 01684 857531 or email*

# DMUG 2013

Monday 9<sup>th</sup> December  
St Martins in the Fields

## Delegates

Name	Company
Janet Amoah	Nottingham City Council
Roger Barrowcliffe	IAQM
Nick Bettinson	Environment Agency
Chris Brownlie	Waterman EED
John Bruce	DustScan Ltd
Richard Claxton	Aether Ltd
Austin Cogan	Air Quality Consultants Ltd
Jason Collins-Webb	Foster Wheeler Energy Ltd
Hugh Datson	DustScan Ltd
Geoff Dollard	Ricardo - AEA
Artemis Doutsis	Air Quality Professional
Olusgen Fawole	University of Birmingham
Emma Fenton	IES
Jon Flitney	Falkirk Council
Victoria Gouge	Ramboll
Garry Gray	URS
Henrietta Harrison	PHE
David Harvey	ADM Ltd
Katrina Hawkins	Smith Grant LLP
Chris Hazell-Marshall	ERM
Stephen Hoskin	Air Monitors Ltd

Name	Company
Pauline Jezequel	URS
Sarah Legge	SLH environmental Ltd
Dewi Lloyd	Smith Grant LLP
Andrew Malby	SEPA
Rebecca McCollom	Wardell Armstrong
Christine Park	Accon
Jack Pease	Air Quality Bulletin
Fiona Prismall	RPS
Honor Puciato	URS
Susie Robinson	Atkins
Dave Robson	King's Lynn & West Norfolk BC
Rosalind Spain	Fichtner Consulting Engineers Ltd
Angela Spanton	Envirobods Ltd
Christopher Squires	Parsons Brinckerhoff
Lorraine Stewart	PHE
James Storey	Environment Agency
Edmund Taylor	ERM
Bob Thomas	Air Quality Consultants Ltd
Alistair Thorpe	AECOM
Bethan Tuckett-Jones	Parsons Brinckerhoff
Lesley Vining	Environ UK Ltd
Denise Welch	Peter Brett



## Become Chartered through the IES

**CEnv**

Chartered Environmentalist

CEnv qualification denotes sound knowledge, proven experience and a profound commitment to sustainable best practice. There are over 6,300 registered Chartered environmental professionals.

The IES runs a unique and popular workshop called 'CEnv in a Day', which mentors participants through the Chartership process.

**CSci**

Chartered Scientist

The CSci designation demonstrates a high level of competence and professionalism in science. At present there are over around 15,000 Chartered Scientists working across all sectors of science. With a

streamline process for Fellows and those who have already achieved CEnv, the IES remains one of the best avenues for you to achieve Chartered Scientist.