



The Green Register bring specialist WUFI Pro Heat & Moisture Simulation workshop back to London

*** PRESS RELEASE - for immediate release ***

Sustainable building pioneers **The Green Register** are again offering an opportunity for construction professionals to attend two days of specialist **WUFI® Pro** training in London on **March 26-27 2015**, with discounted 'earlybird' prices available until 13th February 2015.

"Following the great success of our collaboration with the leading UK WUFI experts in 2013 and 2014, we are very pleased to be re-running the world class WUFI software course for construction professionals in London," said Lucy Pedler, Director of The Green Register.

The two-day course - run by expert trainers **Joseph Little** (Building Life Consultancy / Joseph Little Architects) and **Christian Bludau** (Fraunhofer Institute for Building Physics) - provides a practical, hands-on introduction to WUFI® Pro 'hygrothermal' numerical simulation. It is the world leading simulation software for understanding the risk of interstitial condensation, mould, rot and freeze-thaw in buildings.

"Building Life Consultancy are always delighted to partner with The Green Register to bring high quality risk evaluation software to London" commented trainer Joseph Little.

The workshop is open to all building professionals, e.g. architects, engineers, surveyors, insulation suppliers, system manufacturers, builders and anyone with a focus on fabric performance. No previous experience with the WUFI® Pro software is required.

Course fees include the two day course tuition, course materials, light refreshments and lunch on both days, and the full version of the WUFI® Pro software with a 6-week temporary licence, as well as access to support on the online WUFI® Forum for that period.

In 2013 and 2014, the two-day workshop was a sell-out success, with attendees commenting that the software training was *"very useful for current projects"* and *"an excellent overview."*

Places on the course are limited so interested delegates are advised to book early to avoid disappointment. A special **early bird price** is available until 13th February as follows:

Book **before 13th Feb** - £600 (Green Register members) / £650 (non-members)

Book **after 13th Feb** - £650 (Green Register members) / £700 members

Book online at www.greenregister.org.uk/events

- ENDS -

Notes to Editors:

1. To arrange a press pass for this event, and for all enquiries please contact Sally Collister: email sally@greenregister.org.uk / 0117 3773490 / 07960 227015
2. The Green Register is an independent, non-profit training and membership organisation founded in 2000 which pioneers sustainable building practices across all sectors of the construction industry. For more information and bookings please visit the website at www.greenregister.org.uk
3. The venue for both two-day courses is: Roots & Shoots, Walnut Tree Walk, London, SE11 6DN. The training will run from 9am - 5pm on both days.
4. For more information on WUFI Pro software, visit www.wufi-pro.com
5. About the trainers -

Joseph Little, BArch, MSc Arch. AEES

Joseph Little is the principal of Joseph Little Architects and Building Life Consultancy. He graduated from the UCD School of Architecture in 1996 and from the Graduate School of the Environment at the Centre for Alternative Technology in 2008. Joseph set-up his own practice in 2003 when he realised that his passion for low energy, environmental building design could only be realised outside of mainstream architectural practices and launched Building Life Consultancy in February 2009. Joseph's consultancy has recently held WUFI® hygrothermal training in Glasgow, Leeds and Dublin with Fraunhofer IBP and thermal bridge training in Dublin. Historic Scotland released 'Technical Paper 15' in Summer 2012 which is a significant report by Little, and colleague Calina Ferraro, on hygrothermal simulation and internal insulation retrofits in Scotland.

Christian Bludau, Dipl.-ing

Christian Bludau is a researcher at the Fraunhofer Institute for Building Physics, Department for Hygrothermics, in Germany. Christian received his Diploma in Civil Engineering at the Technical University of Munich, Germany in 2001. After his studies he worked as research assistant at the Institute for Building Materials and the Institute for Structural Engineering at the University of the German Armed Forces in Munich. He has worked as researcher at the Fraunhofer Institute for Building Physics since 2005 and from 2011 he has held a lectureship for building physics / moisture control in building at the University of Applied Sciences in Augsburg. His research interests focus on the hygrothermal conditions in wall and roof constructions with special interests in the thermal behaviour of flat roofs. Christian has been involved in many WUFI® seminars, lessons and workshops during the last few years.