

MEDIA RELEASE — July 30, 2013 – FOR IMMEDIATE RELEASE

Scott Wood Associates to teach Building Science Thermography in Australia

Scott Wood, of Scott Wood Associates LLC, is returning to Australia to teach Building Science Thermography in October 2013.

Mr Wood will provide expert training in the new growth area of Building Science Thermography, as well as presenting for a Continuing Professional Development (CPD) evening, in Melbourne.

Steve Bowman of Australian based Advanced Infrared Thermography Services says "Building on the success of Scott's visit last year, we are very pleased to be able to bring Scott back. The course will provide education and training covering the advances in building science and technology that can improve the performance of both commercial and domestic buildings, while reducing waste, conserving resources and lowering energy consumption. This results in significant cost savings"

The Level 1 Certificate for Building Science Thermography is based on a 4 day course being held Monday to Thursday, 14 to 17 October in Taylors Lakes, Victoria.

"Understanding the building envelope, testing and documentation of heat transfer, airflow and moisture is essential for energy cost savings, durability and condition monitoring of a building. Infrared thermography combined with blower door technology are possibly the finest methods for accurate evaluating and documenting of building conditions." says Mr. Scott Wood. "In addition to the Level 1 course we will be holding a half-day workshop on Friday 19th on blower door operation. We're quite excited about it all and very much looking forward to our return visit".

For more information:

Advanced Infrared Thermography Services Pty Ltd

www.advancedinfrared.com

Contact: Steve Bowman

Mobile: 0425 758 820

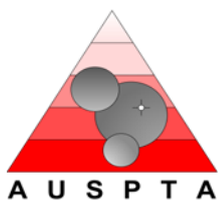
Email: info@advancedinfrared.com



Scott Wood

Scott Wood Associates (SWA Consulting), founded in 2008 in Gig Harbour Washington (state), provides expert building science and infrared thermography instruction, consulting and investigations. Mr. Wood, president of SWA Consulting, has provided numerous publications, clinics, workshops and presentations. One of his recent publications includes the appendix G for the IEA ECBCS Annex 46, Energy Process Assessment Protocol for the use of thermography in building energy assessments. For over a decade Scott has provided, investigations for residential and commercial buildings and consulting/training for architectural, engineering, construction, manufacturers, learning institutions and investigative firms such as Infrared Training Center, VaproShield, Simpson Gumpertz & Heger (SGH), Wiss, Janney, Elstner Associates, Inc., Thermal Moisture Imaging (TMI), United Infrared, ServPro, ServiceMaster, Belfor, National Property Inspectors, Chubb Group Insurance. He is a founding member and treasurer of IACT, voting member of ASTM, member of NACBI, NIBS and SeaBEC and a voting member of the Australian Professional Thermography Association (AUSPTA)

Supporting organisations:



www.auspta.asn.au



www.energyconaust.com.au



www.esdsolution.com.au