

## FOR IMMEDIATE RELEASE

### ***Nu Flow UK Exhibits at AUE 42<sup>nd</sup> Annual Conference at Keele University***

September 28, 2012 – Southampton, UK – Nu Flow United Kingdom recently exhibited at the 42<sup>nd</sup> Annual Association of University Engineers Conference at Keele University from September 5<sup>th</sup> to 8<sup>th</sup>.

The Association of University Engineers (AUE) has representation from well over 100 universities throughout the UK, Northern Ireland and Eire. Staff from Nu Flow UK attended the conference, answering technical questions about the epoxy coatings and presenting case study examples, which demonstrate why lining is the future for pipes.

Pipe lining is as much as 50 percent cheaper than replacing pipes and as a non-invasive process, there is no destruction to buildings and crucially no disruption to day-to-day operations. Work can be carried out during term time and the solution is available for a wide range of pipes, from drinking water pipes through to fire sprinkler and HVAC systems.

Nu Flow UK opened its doors in July of 2012 in Totton, Southampton, offering pipe rehabilitation technologies for commercial, industrial, municipal and residential customers who want to avoid the cost and disruption of pipe replacement.

For more information on Nu Flow UK visit, [www.nuflowtech.uk.com](http://www.nuflowtech.uk.com)

#### **About Nu Flow**

Nu Flow is the global leader for the small diameter pipe lining industry, with 300+ worldwide licensees, including a presence in every inhabited continent. The Nu Flow Companies manufacture and install innovative, non-invasive, eco-friendly technologies for the restoration of failing pipe systems. Nu Flow is the only small diameter pipe lining company to provide dual lining technologies from a single source and is master licensee for the longest time-tested small diameter lining epoxy in North America. Pipe rehabilitation applications domestically and internationally include but are not limited to residential complexes, commercial multi-story structures, industrial and government facilities, hospitality and medical facilities, oil rigs, maritime vessels and underground utilities. For more information, visit [www.nuflowtech.com](http://www.nuflowtech.com).

#### **For more information, contact:**

Alyscia Sutch  
Marketing Coordinator  
905-433-5510 | [pr@nuflowtech.com](mailto:pr@nuflowtech.com)

