



**FOR IMMEDIATE RELEASE**

Contact: **Julie Bodine**  
Director of Global Marketing  
P 713.715.5546 F 832.564.8739  
[jbodine@valv.com](mailto:jbodine@valv.com)

**ValvTechnologies' Nuclear Industry Director Bill Henwood to Present at  
Fluid Leak Management Users Group Event**

HOUSTON, TX, January 2019 – ValvTechnologies, Inc., the global leader in the design and manufacturing of zero-leakage high-performance isolation valve solutions, is proud to announce its Nuclear Industry Director, Bill Henwood, will be a featured speaker at the 2019 Fluid Leak Management Users Group conference.

The conference and expo event will bring air operated valve (AOV), motor operated valve (MOV), fluid leak management (FLMUG), boric acid and compressed air nuclear leaders together on January 14-18 at the JW Marriott Desert Springs Resort in Palm Desert, California. An assembly of respective program engineers, equipment reliability managers, procurement engineers and concerned industry leaders will share their expertise on key topics ranging from nuclear utility projects to the development of plant improvement programs and solutions implemented.

Henwood will present a case study focusing on the ongoing efforts at Sizewell B Nuclear Power Station to replace linear valve technology with quarter-turn isolation technology and the revenue generated from these efforts.

"Members of the nuclear community will gain insight into how they can effectively implement a similar program resulting in megawatt recovery, vastly improved safety of plant personnel, the elimination of costly spare parts, valves, maintenance and warranty claims. It is also timely with respect to the Nuclear Promise", Henwood said.

For additional event information, visit: <http://www.cvent.com/d/7gqxhl>  
For more information about ValvTechnologies, visit: [www.valv.com](http://www.valv.com).

**About ValvTechnologies**

Founded in 1987 and headquartered in Houston, Texas, ValvTechnologies is the leading manufacturer of zero-leakage, high-performance isolation valve solutions. Employing more than 500 people worldwide, our [offices are located](#) in Australia, Canada, China, Eastern Europe, Western Europe, India, Japan, Korea, Latin America, the Middle East, United Kingdom and United States. In addition, ValvTechnologies partners with stocking distributors and independent representatives to service customers around the world.

To find out more about the [products](#) and [services](#) offered or to locate a [representative](#), visit our website at [www.valv.com](http://www.valv.com) and connect with ValvTechnologies on [Twitter](#), [LinkedIn](#) and [Facebook](#).