



Press Release

For Immediate Release – June 2009

Ion Science PID Technology Outperforms Its Competition

A recent evaluation carried out between two PID instruments has proved that Ion Science PID technology performs better than its closest competitor when operating in high humidity environments. Tests have shown Ion Science PIDs to be twice as accurate, while giving more consistent and faster results.

The trials conducted evaluate a PID cell incorporating Fence Electrode Technology against one equipped with Humidity Compensation. The concluded data shows that when subjected to high humidity, a Fence Electrode PID is much less subject to drift, while responding and clearing out faster, resulting in much fewer non-reports.



To further strengthen and support the recent findings, the Ion Science PhoCheck+ PID has received independent verification as the best performing PID by the state of Maine Department of Environmental Protection (ME DEP). The outcome of the evaluation conducted by the ME DEP led the PhoCheck+ 3000 to be selected over its closest competitor, due to faster and more consistent readings.

More information on the independent verification can be found by visiting:

<http://www.neiwppc.org/tanks09/presentations/Whittier%20PID%20Presentation%20-%20Full%20Set.pdf>

For further information, the documented report 'An Evaluation of Competing Technologies' can be obtained from Ion Science. Please contact Ion Science for a copy.



- Ends –

Notes to Editors

Based in Cambridge, UK, Ion Science Ltd is an international manufacturer of gas detection, leak detection and corrosion monitoring equipment. The range of instruments are developed and designed in house, to meet the needs of a wide range of industries and applications. Research and development is fundamental to the organisation's product development and continued international growth.

For more information contact:

Sam Holson, Marketing Manager, Ion Science Ltd

Email: sam.holson@ionscience.com

Web: www.ionscience.com