

Press Release

For Immediate Release – June 2009

PhoCheck+ PID Chosen for VOC Detection at Underground Filling Stations

PhoCheck+ PID has been selected by a major fuel company in Israel to detect benzene and other VOC gases at underground filling stations. The instrument was chosen to replace a competitor product for its accurate and reliable results, upgradeability, and ease of use.



PhoCheck+ was used to demonstrate that there were no soil contaminants coming from leaks in the underground tanks at fuel stations, a mandatory requirement by the Israeli Environmental Protection Agency.

Chosen for a number of advantages, PhoCheck+ was selected for its unique IS software and data logging facility. The instrument's easy processing, tracking and comparison of data was a significant benefit to the operator, along with its ability to be upgraded remotely without having to be returned to the factory.

During the selection process, ease of use was a primary consideration. PhoCheck+ was seen to be the most appropriate choice due to the minimum training required.

PhoCheck+ is the most advanced handheld PID detectors for rapid, accurate and reliable VOC detection, from 1ppb to 10,000 ppm. Its sensitivity and proven performance in high humidity environments continue to set it apart from its competition.

- 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:

GasTech Australia Pty Ltd
24 Baretta Rd
Wangara Western Australia 6065
Tel 1800 999 902
Fax 1800 999 903
<http://www.gastech.com.au>