



ATMECO

Suite 5, 342-344 South Road
Hampton East VIC
AUSTRALIA 3188

ATMECO Pty Ltd
ABN 40 099 652 285

PO Box 29
Sandringham VIC
AUSTRALIA 3191

T +61 (0)3 9553 1152 F +61 (0)3 9553 1154
www.atmeco.com

Media Release

US Department of State extends ATMECO approvals

29 December 2010

ATMECO deploys advanced Optical Gas Imaging (OGI), developed by FLIR Systems. It is one of the technologies used as part of ATMECO's leak risk management systems.

Use of this advanced technology, which has military applications, requires approval from the US Department of State for each country in which it is used.

ATMECO is pleased to announce that the number of countries in which ATMECO can deploy this technology has significantly increased. ATMECO is approved to use OGI in:

License 050113105 authorises use in Australia.

License GC-1535-08 authorises use in New Zealand.

License GC-1265-09 authorises use in Trinidad-Tobago, West Indies

Licence GC-2785-10 authorises use in:

NATO:

Albania, Belgium, Bulgaria, Canada, Croatia, Czech Republic, Denmark, Estonia, France, Germany, Greece, Hungary, Iceland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Turkey, United Kingdom
EU (non-NATO)

Austria, Finland, Ireland, Malta, Sweden

Other countries:

Argentina, Bahrain, Bolivia, Brunei, Cambodia, Chile, Ecuador, Egypt, India, Indonesia, Jordan, Kuwait, Malaysia, Nigeria, Oman, Papua New Guinea, Peru, Philippines, Qatar, Saudi Arabia, Singapore, South Africa, South Korea, Taiwan, Thailand, Trinidad & Tobago, and the United Arab Emirates.

END

For further information please contact:

Silvio Stojic
ATMECO Technical Director
Ph +61 (0)4 0925 6518
s.stojic@atmeco.com

Antoine Hanekom
ATMECO Operations Manager
Ph +61 (0)4 8865 9598
a.hanekom@atmeco.com

About ATMECO:

ATMECO Pty Ltd was formed in 2002 to help companies improve the component integrity in their operating facilities. The ATMECO team brings to clients many decades of combined experience in the fields of component integrity monitoring, maintenance risk management, emissions monitoring and reporting, software design and development, data management, facility surveys and environmental and business performance improvement.