

Release to the Australian Securities Exchange

XTEK awarded \$A2.4m purchase order from the Australian Defence Force

- Purchase order is for a variety of X-Ray equipment for Army Explosive Ordnance Disposal (EOD) purposes.
- Under the project, XTEK will also supply forensics equipment and consumables.

Canberra – Tuesday, 17 October 2017: XTEK Limited (ASX:XTE) is pleased to announce it has received a purchase order from the Australian Defence Force (ADF) for the supply of X-Ray equipment worth A\$2.4 million.

The purchase order is for a variety of X-Ray equipment for Army Explosive Ordnance Disposal (EOD) purposes and was awarded under a project for XTEK to supply X-Ray and forensics equipment and consumables to the ADF.

"This purchase order win is evidence of our strong contract pipeline given the increased spending by the Australian Government on its defence needs," said XTEK Managing Director Philippe Odouard.

"We expect further purchase orders under such projects over the next year or two and look forward to updating investors as we achieve these milestones. The increased demand from the Australian Government underlines our robust revenue growth outlook for the 2018 financial year."

Signed for and on behalf of XTEK Limited:

Lawrence A Gardiner Company Secretary 17 October 2017 Media enquiries:

Alexander Liddington-Cox
E: alex.liddingtoncox@mcpartners.com.au

M: 0474 701 469

About XTEK Limited

XTEK Limited is a leading company in the Australian Homeland Security Market. XTEK's knowledge and expertise is focused on the delivery of protection and sustainment solutions for the government, law enforcement, military and commercial sectors.

The supply and maintenance of Small Unmanned Aerial Systems (SUAS) is becoming a major focus for XTEK.

In addition, XTEK has developed a range of new technologies which it is now commercialising for the international market. XTclave composite protection products and XTatlas real time contextual video provide novel solutions for western military forces.

For more information visit the XTEK website at www.xtek.net