



Intec Ltd

ABN 25 001 150 849

Superior and Sustainable Metals Production

Level 3
2 Elizabeth Plaza
North Sydney NSW 2060 Australia
PO Box 1507
North Sydney NSW 2059 Australia



Phone: 02-9954 7888
Fax: 02-8904 0334
Email: mail@intec.com.au
Website: www.intec.com.au
ASX code: INL

Companies Announcements Office
Australian Securities Exchange

12 August 2010

INTERNATIONAL MINERALS TESTWORK

Intec Ltd (ASX code: INL) has recently signed two contracts for the testing of the Intec Process on concentrate samples from international mining companies. These samples have now been received at Intec's laboratory, and testwork programmes have commenced.

Under a contract with AngloGold Ashanti, Intec will assess the performance of the Intec Gold Process on a gold concentrate currently being commercially produced. The result will be compared to the performance of conventional technologies for the same mineral feedstock, with the intention that, provided that the Intec Gold Process results are suitably favourable, the Intec technology would be included by AngloGold Ashanti as a viable metallurgical option for its future refractory gold projects under consideration or development.

A separate contract has been signed with a major zinc and lead minerals producer in the Middle East. Under this contract, Intec is examining two primary base metals-bearing mineral feedstocks. The data from this testwork and associated engineering will be put forward by Intec as a conceptual study for a significant full-scale minerals project in the Middle East over the next several years.

Together, the two contracts are expected to yield approximately US\$300,000 in testwork/engineering revenues over the next six months.

Yours faithfully
Intec Ltd

Philip R Wood
Managing Director and Chief Executive Officer

About Intec Ltd

Intec Ltd is an Australian company which owns the Intec Process for superior and sustainable metals production. The Intec Process comprises a set of patented chloride-based hydrometallurgical processes that have been demonstrated to produce high purity base and precious metals from concentrates of sulphide and oxide ores, tailings and industrial wastes. The Intec Process has substantial environmental and cost advantages over both the widely used conventional smelting and refining processes and other known hydrometallurgical processes.