



# 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



ASX code: INL

Phone: 02-9925-8170  
Fax: 02-9925-8110  
Email: [mail@intec.com.au](mailto:mail@intec.com.au)  
Website: [www.intec.com.au](http://www.intec.com.au)  
ASX code: INL

Companies Announcements Office  
Australian Securities Exchange

9 February 2010

## **IRANIAN MINERAL PROJECT TESTWORK AGREEMENT**

Intec Ltd (ASX code: INL) is pleased to announce that a formal agreement has been signed between Intec and a large Iranian minerals company for testwork at Intec's facilities. The multi-stage programme will generate key process and engineering data for a proposed zinc project for secondary feedstock in Iran.

Commencing with a visit in April 2010 by a team of representatives from Iran to Intec's Sydney and Burnie testing facilities, the initial programme of works encompasses US\$375,000 of analysis and conceptual engineering for the use of the Intec Process to unlock value from feedstocks that are uneconomic or unviable for conventional smelting.

The current initiative is a result of the skilful diligence of Mr Reza Maghzian on behalf of Intec International Projects Pty Ltd. Intec would like to thank Mr Maghzian and the HB Group (UK and Iran) for their enthusiastic international entrepreneurship.

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.

Intec is currently advancing projects in Australia and overseas for the use of the Intec Process to unlock value from both industrial waste and secondary mineral feedstocks. In addition, the company from time to time performs testwork for external clients in response to enquiries about other potential domestic and international minerals projects meeting Intec's selection criteria.