ASX ANNOUNCEMENT



22 April 2008

Licensing and outsourcing contract with AGL

Hansen Technologies Limited (ASX: HSN), announced that it has signed a new licensing and managed services agreement with AGL. Hansen will provide AGL with a fully integrated facilities managed service, to deliver Hansen's proprietary Utility Billing software solutions.

The contract value is for \$2.6 million over 2 years.

AGL is Australia's leading energy provider providing natural gas and electricity to 3.4 million customers.

Andrew Hansen, managing director of Hansen Technologies said, "This contract is a testimony to our long standing association with AGL. The combination of Hansen's industry expertise, proprietary solutions and facilities infrastructure and operations highlights the ability of our Company to provide a complete billing solution customised for the unique requirements of our customers."

#ends#

About Hansen Technologies (www.hsntech.com)

Hansen Technologies Limited is a leading provider of proprietary billing solutions and IT outsourcing services. Its flagship HUB billing software solutions have application across the Telecommunication, Electricity, Gas and Water industries. HUB is increasingly providing the solution for the needs of energy companies as the push towards market deregulation expands and into telecommunication companies as they pursue convergence and rationalisation. Hansen provides facilities management and outsourcing services from its purpose-built data centres located in Melbourne. Founded in 1971, Hansen has offices in Australia and the United Kingdom and supports solutions around the world.

For further information on this statement, contact:

Andrew Hansen Managing Director Hansen Technologies Limited (613) 9840 3000 Grant Lister Company Secretary Hansen Technologies Limited (613) 9840 3000 Hansen Technologies Limited ABN 90 090 996 455

2 Frederick St P.O. Box 6127 Doncaster 3108 Victoria Australia Telephone + 61 3 9840 3000 Facsimile + 61 3 9840 3099

info@hsntech.com

www.hsntech.com