

ARMADA MERCANTILE LTD.
301-455 Granville Street
Vancouver, British Columbia V6C 1T1
Tel: 916-746-0029 Fax: 866-775-7765
cole@armadamercentile.com

October 25, 2007

TRADE SYMBOL: AARM -Canadian Trading and Quotation System Inc.
TRADE SYMBOL: AAMTF.PK-United States

Redrock Trading Partners, LLC arranges funding for client company

NEWS RELEASE

Redrock Trading Partners, LLC, a United States NASD broker dealer and ownership affiliated company of Armada Mercantile Ltd., acting as an introducing broker, has completed a debt funding for a confidential client company in the amount of One Million Five Hundred Thousand Dollars.

Redrock Trading Partners, LLC will receive compensation for arranging the debt funding in the form of cash.

For more information pertaining to the Armada Mercantile Ltd., visit www.armadamercentile.com. For more information pertaining to Redrock Trading Partners, LLC, visit www.redrocktradingpartners.com. For investor relations, please contact Doren Quinton, President of QIS Capital at (250) 376-8989, info@qiscapital.com or www.qiscapital.com.

“Patrick Cole”
President

This press release may contain forward-looking statements, which are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. Expressions of future goals and similar expressions reflecting something other than historical fact are intended to identify forward-looking statements, but are not the exclusive means of identifying such statements. These forward-looking statements involve a number of risks and uncertainties. The actual results that the Company achieves may differ materially from any forward-looking statements due to such risks and uncertainties. The Company undertakes no obligations to revise or update any forward-looking statements in order to reflect events or circumstances that may arise after the date of this news release. The risks and uncertainties discussed in documents filed by the Company with the British Columbia, Alberta and Ontario Securities Commissions.