



PRESS RELEASE
For Immediate Release

Delcan Acquires Parker & Associates, Inc.

Ontario, October 17, 2007 -- Delcan, an award winning, multi-disciplinary engineering, management and technology consulting firm is pleased to announce the acquisition of J.H. Parker & Associates, Inc. (PAI), a Kingston, Ontario-based rail transportation consulting company.

"PAI is enthusiastic about the opportunities that this acquisition represents. PAI anticipates a significant increase in demand for services and products as a result of access to Delcan's extensive network of customers, affiliated companies and marketing resources," said Dr. Jim Parker, President of Parker and Associates. "The complementary skills and experience of PAI in the rail and transit sector will enhance the prospects for both companies in the growth area of total transportation systems. We are particularly pleased to be part of an organization with a well recognized and deserved reputation for quality and innovation," Dr. Parker noted.

"We are delighted to welcome PAI to the Delcan family and to the alliance with our partner DHV of the Netherlands as PAI adds a critical element to our brand equity," said Jim Kerr, Delcan's Chairman and CEO.

Charles Orolowitz, President of Delcan's Infrastructure Canada and International business said "PAI will complement and add to our strategic alliance with the DHV group of companies. PAI will provide synergy and a tremendous opportunity in virtually every mode of rail and transit as we share common values of high quality and a strong customer focus."

Delcan provides a full range of integrated systems and infrastructure solutions in the Transportation, Information Technology and Water sectors. Since its beginning in 1953, Delcan has established a strong presence throughout North American and globally by serving clients in more than 70 countries. Please visit us at www.delcan.com and www.parker-inc.com

For more information contact:

Shanthi Chelliah
Delcan
(301) 529-6598
s.chelliah@delcan.com

- End-