



PRESS RELEASE
For Immediate Release

Delcan is Pleased to Announce Internal Promotions

Vancouver, January 26, 2010 – Delcan is pleased to announce the promotion of two of its employees to Water Division Business Unit Manager. Michael Florendo, M.Sc., P.Eng., has been promoted to lead Delcan's Calgary operation and Adrian Corlett, M.Eng., P.E., has been promoted to lead the Vancouver operation. These promotions align with Delcan's growth plan to double in size by 2015.

Michael Florendo joined Delcan in 2005 and has over 10 years of experience in water resources planning, design and construction projects, for both private and public sector clients. Michael is an expert in urban drainage, storm water management, river hydraulics, flood management and municipal infrastructure planning and design. He is a registered Professional Engineer in the Provinces of British Columbia, Alberta, Yukon Territory and also the State of California. Michael is actively involved in the Canadian Water Resources Association as past Co-Chair of the Flood Management Committee. He also serves on the Calgary Liaison Committee for the Consulting Engineers of Alberta and is a member of the American Water Works Association. Michael received his Master of Science Degree in Civil Engineering from California State University in Long Beach and his Bachelor of Applied Science Degree in Civil Engineering from the University of British Columbia.

Adrian Corlett joined Delcan in 2006 and has over 20 years of design and project management experience in the field of civil engineering infrastructure. Adrian's expertise is in municipal and infrastructure engineering and storm water management. He has managed major utilities and drainage projects for the State of California and other agencies, including the San Francisco Water Department. He has been involved in commercial, retail and residential development projects with an emphasis on the development of reclaimed land, from the environmental assessment and planning stages to detailed design and construction. This has included the design and construction of canal and lagoon systems for planned communities. He also has extensive experience with regulatory agencies. He received both his Bachelor Degree and Master Degree in Civil Engineering from Portsmouth University, United Kingdom. Adrian currently serves as Vice-Chair of the Municipal Engineering Committee of the Consulting Engineers of British Columbia and is an active member of British Columbia Water and Waste Association.

André Proulx, Delcan's Divisional Vice President for Water stated, "Delcan is pleased to recognize both Michael and Adrian upon this important milestone in their careers. Both have exhibited outstanding leadership skills and a strong commitment to providing engineering excellence and outstanding customer service. They are certainly worthy of this recognition and I look forward to working with them and sharing in their success."

Delcan Water is at the forefront of providing clients in North America and around the world with the highest level of engineering expertise and services. From one-person advisory assignments to large multidisciplinary projects, Delcan has provided comprehensive expertise that has proven vital in the successful completion of a wide



range of projects. Delcan offers extended global services as a result of our alliance with DHV Water of The Netherlands, an international leader in water technologies having designed over 1,000 treatment plants worldwide. For over 40 years, Delcan Water has built a reputation for meeting the challenges of our clients.

Delcan, founded in 1953 and operating globally, serves a multi-disciplinary client base by focusing on meeting client needs and expectations. Delcan offers innovative infrastructure and systems solutions that combine high-quality with cost-effectiveness. Today, as always, we seek the best talent to build on our 57-year success story. We invite you to explore the possibilities of joining Delcan, an award-winning organization poised for continued growth as a world leader in the consulting engineering field. Please visit our careers website at www.delcancareers.com.

For more information, please contact:

Dr. Cheryl-Marie Hansberger

714-343-1102

c.hansberger@delcan.com

- End -