

Tim Stanley, P.Eng. Principal Consultant

A senior executive with a broad-based career in excess of 40 years in Consulting Engineering, Project Management and Construction Administration as well as Corporate Management within a large \$300 million Canadian employee-owned firm. A member of the executive management team with national responsibilities for development and project management of the firm's major complex project assignments. Proven ability to collaboratively engage all stakeholders to plan and successfully execute strategic business plans and project development initiatives.

A recognized Professional in the area of strategic development and program/project management of large-scale infrastructure projects ranging from Bridges and Highways, Airports, Parking Structures, Transit Facilities, Power Generation Facilities, Exhibition Facilities, and Government Buildings. This includes predesign feasibility assessment, development and execution of strategic project delivery models, cost management of large-scale projects, leading preliminary and detailed design activities, construction administration, oversight of commissioning and activation as well as a Project Board Director providing oversight of the execution of large-scale infrastructure projects.

Built and maintains a strategic business network that extends across the country and into the United States. This network includes Public and Private Sector contacts in the Engineering, Architecture, Construction and Development markets as well as financiers associated with infrastructure investment and those in the political realm. This enables a detailed and clear understanding of the current design and construction environment.

Past Chair of Columbia Power Corporation (Provincial Crown Corporation www.columbiapower.org) including Chair of the Major Capital Projects Committee as well as a Member of the Finance and Audit Committee, Past Chair and current Board Director of Association of Canadian Engineering Companies -BC (www.acec-bc.ca), Board Chair of ACEC-Canada (www.acec.ca) and Past Project Board Director for the Core Area Wastewater Treatment Program in the Capital Regional District, Victoria, B.C..

Key Skills

- Highly developed leadership skills – capable of inspiring and motivating
- Skilled in developing creative and innovative project solutions
- Experienced in assembling and leading strategic project development teams
- Proficient negotiation and dispute resolution skills
- Proven leadership skills to execute the design and construction of major complex projects
- Comfortable in the Boardroom and in Political environments
- Strong financial and schedule management skills
- Highly experienced in project risk management, strong problem solving skills
- Strong mentoring and personnel development skills
- Strong change management skills

Project Experience

- Fraser River Tunnel Project, Vancouver, BC, (\$4.2B Progressive Design Build) Business Case Due Diligence Team, Procurement Due Diligence, Project Advisor.
- Pattullo Bridge Replacement Project, Vancouver, BC, (\$1.4B Design Build Finance) Due Diligence Committee
- Broadway Subway Project, Vancouver, BC, (\$2B Design Build Finance), Independent Engineer
- Highway 1 Expansion-264th Street Interchange Replacement, Vancouver, BC (\$300M Design Build) Procurement Due Diligence
- Highway 99-Steveston Interchange Replacement, Vancouver, BC (\$700M Design Build) Procurement Due Diligence
- Broadway Subway Project, Vancouver, BC, (\$2B Design Build Finance), Owner's Engineer Team Lead
- Montreal Trudeau Airport, Goundside Redevelopment, (\$4B Design Bid Build), Project Advisor
- BC Hydro Site C Clean Energy Project, Fort St John, BC, (\$10B various delivery models) Project Advisor on Independent Oversight Team (Ernst & Young Prime Consultant)
- Project Board Director for the Core Area Wastewater Treatment Program in the Capital Regional District, Victoria, B.C. (\$765M Project, Various Delivery Models)
- George Massey Tunnel Replacement Project, Proponent Team – Vancouver (\$3.5B P3 Project), Design Team Project Manager
- Acting President and CEO for Columbia Power Corporation (4 months in 2015)
- Autoroute 30, Montreal, Quebec, Design Build Phase Owner Engineer (\$1B P3 Project), Executive Sponsor
- Valley Line LRT – Edmonton (\$2B P3 Project), Chair of Design Team (Pursuit) Executive Management Committee
- Confederation Line – Ottawa LRT (\$2B P3 Project), Design Team Executive Management Committee
- Evergreen Skytrain Line – Vancouver (\$1.4B P3 Project), MMM Design Team Partner-in-Charge
- Calgary West LRT (\$1.0B Design-Build Project), MMM Design Team Partner-in-Charge
- Port Mann Bridge Highway 1 Expansion – Vancouver (\$2.8B P3/Design-Build Project), Design Team Executive Management Committee
- Waneta Expansion Power Generation Development – Trail, BC (\$900M P3/DB Project), Chair of Major Capital Projects Committee of the Columbia Power Corporation Board
- Pitt River Bridge and Mary Hill Bypass Interchange – Vancouver (\$180M P3/Design-Build Project), Design Team Partner-in-Charge
- South Fraser Perimeter Road – Vancouver (\$700M P3 Project), Independent Engineer
- Golden Ears Bridge – Vancouver (\$800M P3 Project), Independent Certifier
- Canadeline LRT – Vancouver (\$2B P3 Project), Partner-in-Charge of Owner's Engineer Team
- Evergreen LRT Preliminary Design – Vancouver (\$900M Project), Project Manager
- Union Station Redevelopment (\$200M P3 Project), Owners Project Manager
- Ottawa LRT (\$800M P3 Project), Procurement Documents Manager

- Terminal 3 Expansion Project (\$300M DBB Project) – Pearson International Airport, Toronto, Project Design Manager
- GTAA (Pearson International Airport) Infield Development Project, Toronto (\$300M DB Project), Owners Project Manager
- Quito International Airport, Ecuador (\$850M P3 Green Field New Airport Project), Partner-in-Charge of Building Design Team
- National Trade Centre at Exhibition Place (\$180M DB Project), Owners Project Manager
- Ontario Power Generation, (Owners Agent/Project Manager)
 - Bruce Fuel Used Dry Storage Processing Facility (\$40,000,000) - Design-Build Project Delivery
 - Radioactive Incinerator (\$10,000,000) - Design-Build Project Delivery
 - Transportation Package Maintenance Building (\$5,000,000) - Design-Build Project Delivery
 - Darlington Used Fuel Dry Storage Processing Facility (\$35,000,000) - Design- Build Project Delivery
 - Pickering Used Fuel Dry Storage Facility Expansion (\$20,000,000) - Design-Build Project Delivery
- Bruce Power (Owners Agent/Project Manager)
 - Bruce “B” Instation Modifications for Used Fuel Dry Storage Container Loading (\$30,000,000) - Design-Build Project Delivery (Owners Project Manager)
 - Bruce “A” Instation Modifications for Used Fuel Dry Storage Container Loading (\$30,000,000) - Design-Build Project Delivery (Design Team)
- Ninth Line Trunk Sewer, Markham (\$90,000,000) - Design-Build Project Delivery, Project Manager
- Toronto Hydro Service Centre, 600,000 square feet (\$35,000,000) - Design-Build Project Delivery, Project Manager
- Ice Gardens at York University (\$20,000,000) – P3/Design-Build Project Delivery, Project Manager
- Toronto 2008 Olympic Bid - Project Manager, Venues (\$700,000,000) - Design-Build Project Delivery, Project Management Team
- Mattawa Sewage Treatment Plant Expansion, Ontario
- Manitowadge Reservoir, Ontario
- Dryden Water Treatment Plant Expansion, Ontario
- Elliot Lake Water Treatment Plant, Ontario
- Elliot Lake Wastewater Treatment Plant, Ontario
- Elliot Lake Water Reservoir, Ontario
- Mandalay International Airport, Myramar (\$750M P3 Green Field New Airport Project), Partner-in-Charge of Building Design Team.
- Budapest International Airport, Terminal Expansion (\$200M P3 Project), Partner-in-Charge Structural Design Team.
- State Guest Reception Airport Terminal Building, Abu Dhabi
- Terminal 3 at Lester B. Pearson International Airport (\$750M P3 Project – original development), Toronto
- Ignace Airport Terminal, Ignace, Ontario
- Manitowadge Airport Terminal, Manitowadge, Ontario
- Nakina Airport Terminal, Nakina, Ontario
- Ontario Pavilion, Expo '86, Vancouver, B.C.

Board and Committee Activities

Board Chair, Chair of Major Capital Project Committee, Member of the Finance and Audit Committee – Columbia Power Corporation Board of Directors (www.columbiapower.org) (2008 to 2021)

Project Board Director for the Core Area Wastewater Treatment Program in the Capital Regional District, Victoria, B.C. (2017 to 2021)

Board Chair – Association of Consulting Engineering Companies Canada (ACEC-Canada) (www.acec.ca) (2018 – present)

Board Chair – Association of Consulting Engineering Companies BC (ACEC BC) Board (www.acec-bc.ca) (2012 to present)

Past Foundation Board Member – Justice Institute of BC (www.jibc.ca)

Board Chair, Chair of the Governance Committee, Country Day School, King City, Ontario a co-ed independent university preparation school for 700 students (www.cds.on.ca)

Board Member – Marshall Macklin Monaghan Limited (\$300M Canadian Consulting Engineering and Project Management Corporation) (www.mmmgrouplimited.com)

Board Member – Canadian Construction Association (www.cca-acc.com)

Chair – Canadian Design-Build Institute (www.cdbi.org)

President AMICI, a charitable organization that sends over 100 children to Canadian Summer Camps (www.amicicharity.org)

Member –Local Architectural Conservation Advisory Committee to the Council of Richmond Hill (Ontario)

Career Background

2015 – Present Stratice Consulting Inc., President

1980 – 2015 MMM Group Limited (formally Marshall Macklin Monaghan Limited)

2009 – 2015 Executive Vice President, Member of the firm’s Management Committee

2006 – 2009 Senior Vice President, British Columbia, Member of the firm’s Management Committee

2002 – 2006 Senior Vice President, Facility Development, Member of the firm’s Management Committee

1998 – 2001 Vice President, Project Management

1993 – 1997 Vice President, Structural Engineering

1985 – 1992 Manager, Structural Engineering

1980 – 1985 Project Engineer

Credentials

B.A.Sc. Civil Engineering – University of Toronto
Professional Engineer in British Columbia and Ontario