

**DAVE BYNSKI, P.ENG, PMP**  
**President**

Results Oriented Professional Engineer and Project Management Professional with 15 years Experience in Project, Program and Construction Management on Civil, Geotechnical, Environmental and Commercial Building Projects in the Private Sector and with the Federal Government of Canada at sites throughout Western Canada and the Arctic.

**Experience:**

- Planning, scheduling, coordinating, communicating, contracting and managing all necessary resources (labour, equipment and materials) to complete Civil, Environmental and Building Projects (up to \$200 Million in value) in the Private Sector and with the Federal Government of Canada
- Development of short and long range project and program plans, cost estimates, schedules and critical path analyses
- Success with contract and project risk assessments and risk management plans
- Development (including preparation of drawings, specifications, QA/QC requirements, scopes of work, evaluation criteria, basis of pricing tables and contract conditions) and management of consultant and construction contracts (ITT, RFP and design-build)
- Completion of variance analysis, generation of options for corrective actions and implementation of corrective actions
- Integration of competing department priorities to achieve overall company goals
- Planning, Design and Execution of Commercial Building Projects under LEED and other Green Building Programs
- Coordination and execution of Commercial Design Build Projects
- Management of Environment, Health & Safety aspects of construction and consultant contracts

**Specialized Experience:**

- Planning for (logistics, temporary camps, Health & Safety requirements, work packages, etc.) and working at isolated, uninhabited high arctic sites
- Working in areas of both continuous and dis-continuous perma-frost environments
- Negotiating on and establishing of contract provisions that incorporate CLCA and Self Governing 1<sup>st</sup> Nation requirements
- General management of staff; scientists, engineers and engineering technologists as well as procurement, financial and administrative staff
- Communication (written and verbal, including meetings and presentations) with all levels of government (from entry level personnel to Ministers), regulators (including MVLWB), 1<sup>st</sup> Nations Communities and client representatives (in the private and public sectors)