



QUIDI VIDI CONSULTING

Group 1: Statement of Qualifications

David Ball
Michael Cahill
Megan Kavanagh
Sara Vaughan

quidividiconsulting@gmail.com
(709) 699-5127



Corporate Mission Statement

Quidi Vidi Consulting is committed to presenting our clients with innovative solutions that meet their Civil Engineering requirements. QVC believes in the importance of health, safety, and the environment and will provide quality solutions while mitigating damaging effects to these areas.

Selected Project Involvement

- Electric distribution line design.
- Construction of Kenmount Terrace Subdivision.
- Conceptual Design and drafting, various hydroelectric developments.
- Sanitary Sewer Inflow/Infiltration Study, City of St. John's.
- Rehabilitation of Rocky Pond Hydroelectric Development.
- General Properties 5yr Capital Plan, Newfoundland Power.
- Subsea operation, SeaRose FPSO.
- Turnaround workpacks, Terra Nova FPSO.
- City of St. John's Road Maintenance.
- Lift station upgrade study, Town of CBS.
- Storm sewer upgrade study, City of Corner Brook.
- Harbour design and optimization, Nova Scotia.
- Ice-seabed interaction research.
- Construction and upgrading of the Trans-Labrador Highway.
- Construction of the Travespine River Bridge.
- Conceptual structural design, Dry Tree Semi-Submersible.
- Lifting and transportation of modules, Kearn Oil Sands Project.



Megan Kavanagh

Megan Kavanagh is a senior engineering student at Memorial University. Through her work terms, Megan has gained extensive project management experience. Megan also has familiarity in working with clients worldwide, most notably from a work placement in the United Kingdom,

Experience Highlights:

Client/Contractor Communication
Estimating Workscopes
Project and equipment tracking
Material Engineering
Equipment Design, Newfoundland Offshore



Michael Cahill

Michael Cahill is a senior civil engineering student in his 8th and final term at Memorial University of Newfoundland. His areas of experience are focused in the construction and oil and gas engineering industries. Strengths include a wide variety of engineering work experience, a good understanding of structural design principles, and strong project administration skills.

Experience Highlights:

Design and construction of road and bridge infrastructure
Design of structural elements for offshore
Problem solving: Modular construction lifting and transport



David Ball

David Ball is completing his final year of civil engineering at Memorial University. He has gained a broad range of engineering experience through working in the utility sector as well as in municipal consulting. David has become very familiar with the local construction environment. He is a strong communicator and has shown academic aptitude, earning multiple scholarships during his studies at Memorial.

Experience Highlights:

- Construction Inspection/Contractor Supervision
- Conceptual and detailed design and drafting
- Technical report preparation
- Advanced Excel based calculation tools and applications



Sara Vaughan

Throughout the course of the Memorial University engineering program Sara has gained valuable experience in various engineering fields including municipal, marine, construction and offshore oil and gas. Sara's organizational skills, work ethic and experience make her a strong asset to Quidi Vidi Consulting.

Experience Highlights:

- Engineering Studies
- Harbour Design
- FEED Developments
- Cost Estimation
- Project Management