CASC CONSULTING

Group K



Project Management Construction Management Structural Engineering Environmental Engineering



OUR VALUES

- Safety First
- Environmental Preservation
- Integrity
- Social Responsibility
- Commitment to Quality

Mission Statement

CASC Consulting is dedicated to providing quality services to meet client goals in a timely and efficient manner, while maintaining a high standard of safety.

About Us

CASC Consulting was formed in 2011 and is comprised of four senior civil engineering students who have completed numerous projects together throughout their degree. As a team, we understand the importance of effective communication and a high degree of integrity. We are committed to safety and strive to provide quality services that exceed client expectations.

Together, the members of CASC Consulting bring a wide range of experience in areas such as structural engineering, environmental engineering, project management, water resource management, and construction, in both the private and public sectors. Each member boasts a diverse array of work experience that can be applied to meet the challenges of any project.

Previous Work Experience

- Nalcor Energy Lower Churchill Project (St. John's, NL)
- City of St. John's (St. John's, NL)
- Department of Transportation and Works (St. John's, NL)
- Canada Newfoundland & Labrador Offshore Petroleum Board (St. John's, NL)
- Wood Group PSN (St. John's, NL)
- Bell Aliant Buildings Engineering Services (St. John's, NL)
- Town of Garnish (Garnish, NL)
- Halifax Regional Municipality (Halifax, NS)
- North American Construction Group (Fort McMurray, AB)
- Fluor (Calgary, AB)
- Imperial Oil (Calgary, AB)
- WorleyParsons (Houston, TX)
- London Marine Consultants (London, UK)
- Engineers Without Borders Canada (Thyolo, Malawi)

ABOUT US

MARIA ADEY



Maria Adey is a Term 8 Civil Engineering student at Memorial University of Newfoundland. Throughout her degree she has gained a variety of experience working in project engineering with Nalcor Energy on the Lower Churchill Project and Structural Design on several offshore projects with London Marine Consultants in England. Maria has a strong interest in water resource management and has volunteered extensively with Engineers Without Borders, acting as MUN chapter president in 2012 and working on infrastructure planning in Malawi in 2010. Maria's experience has provided her with a high level of professionalism and understanding of the importance of effective communication.

WILLIAM CARSON

William Carson is a Term 8 Civil engineering student with the Faculty Engineering and Applied Science at Memorial University of Newfoundland. William has gained experience in project management, municipal design and field engineering by means of various work terms. His latest work term was with the City of St. John's where he was responsible for creating cost estimates along with designing roadways, storm sewers, retaining walls and reservoirs. While attending school and partaking in work terms, William has cultivated a particular interest in the construction industry. Having worked with the Newfoundland Provincial Government and North American Construction Group for past work terms, he has gained direct exposure to that industry while working on the RNC Headquarters renovation expansion along with piling work in Fort McMurray.

STEVEN COLLINS

Steven is a Term 8 civil engineering student at Memorial University of Newfoundland. Throughout his work terms, Steven has gained a wide variety of experience in areas such as structural engineering, bridge and culvert design, hydraulic analysis, construction planning and management, and underwater sensor housing design. Steven has worked in a variety of workplaces including a private business, the public sector, the offshore oil and gas industry, and at road construction sites. He has an interest in pursuing a career in the technical design field of engineering and has a wide range of experience in various types of design work. Steven is known for his high work ethic and initiative, organization and communication skills, and ability to produce high quality work.

JESSSICA SINCLAIR

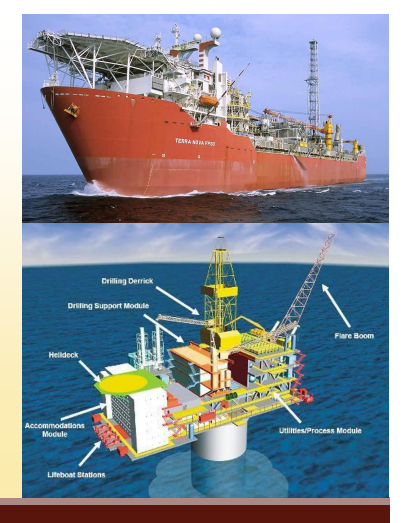
Jessica Sinclair is a Term 8 Civil Engineering student at Memorial University of Newfoundland. She has gained a variety of work experience through her co-operative program, most recently working at Fluor in the Civil Structural Engineering group on the Nexen Kinosis SAGD 1A project. Previously, she worked on the environmental issue of gas migration as part of the Cold Lake Subsurface Engineering group at Imperial Oil Ltd. In addition, she has worked with the Structural Engineering group on the Hebron Project Front-End Engineering and Design, worked in Resource Management at the Canada-Newfoundland and Labrador Offshore Petroleum Board, and has worked in Project Engineering on the Lower Churchill Hydroelectric Project.







PROJECT MANAGEMENT CONSTRUCTION MANAGEMENT STRUCTURAL ENGINEERING ENVIRONMENTAL ENGINEERING





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