

Client Project Submission Form

Civil Engineering Design Course ENGI - 8700

Memorial University

Faculty of Engineering and Applied Science

St. John's NL, Canada A1B 3X5

To be submitted to Instructor: Stephen Bruneau, sbruneau@enr.mun.ca, 737-2119

CLIENT

COMPANY	AMEC Earth and Environmental	address	133 Crosbie Rd. St. John's, NL. A1B 4A5		
Client Engineer	Clifford Smith, P.Eng. Jody Wentzell, B.Eng.	phone	709-722-7023	email	clifford.smith@amec.com, jody.wentzell@amec.com
Alternate Contact	Elizabeth Siegel, B.Eng	phone	709-722-7023	email	elizabeth.siegel@amec.com

Proposed Project Title

Interim Landfill design and Waste Transportation study.

Description of Project

To comply with the new Provincial Waste Management Strategy, various small communities in Newfoundland Labrador require consolidation from a number of small waste sites to a larger, organized landfill that meets government standards. AMEC will be designing the landfill and conducting a study on the transportation practices that are involved with collecting the solid waste and bringing it to the appropriate site.

Requirement of Student Group

The student group will provide a written report and a presentation to AMEC outlining the design plans for the landfill site and the findings of the transportation study. The Report will include but not be limited to a cost estimate and recommendations for the communities of concern.

COMMENTS, CONDITIONS, RESTRICTIONS QUESTIONS

Beyond the Client, students, professors involved and the 2009 engineering class Information used for and in the final report should be kept confidential.