# **Client Project Submission Form**

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

Civil Engineering Design Course ENGI - 8700

Memorial University

Faculty of Engineering and Applied Science

St. John's NL, Canada A1B 3X5

#### 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 recomendations 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 confedential.