



University of Regina

**Risk Assessment and Decision Analysis
for Site Remediation at Hoosier
Gas Plant Site**

— Modeling for the Fate of Contaminants
in Soil and Groundwater

Faculty of Engineering

Research Report

**Risk Assessment and Decision Analysis
for Site Remediation at Hoosier
Gas Plant Site**

— Modeling for the Fate of Contaminants
in Soil and Groundwater

**RISK ASSESSMENT AND DECISION ANALYSIS FOR
SITE CONTAMINATION PROBLEMS
AT HOOSIER GAS PLANT**

— Modeling for the Fate of Petroleum Contaminants
in Soil and Groundwater

Interim Report

By

Z. Chen, G. H. Huang, and A. Chakma

Prepared for

TransGas – Environmental Affairs
Regina, Saskatchewan



Environmental Systems Engineering
Faculty of Engineering
University of Regina

April 1998