



Stanley Associates Engineering Ltd.

Suite 301, Medical Arts Building

Box 1410

Yellowknife, Northwest Territories X1A 2P1

Phone (403) 920-4843 Fax (403) 873-3127

September 22, 1994

File: 53-998-94-30

Environmental Protection Division
Department of Renewable Resources
Government of the N.W.T.
600, 5102 - 50 Avenue
Yellowknife, N.W.T.
X1A 3S8

Dear Sir/Madam:

Reference: Proposal to Conduct Atmospheric Dispersion Modelling
Proposal Reference # S-9403
Proposal Closing Date - September 23, 1994

Stanley Associates Engineering Ltd. (Stanley) is pleased to submit this proposal to undertake atmospheric dispersion modelling in the Yellowknife area. The scope of work includes compiling meteorological and model input files (including topography), conducting atmospheric dispersion modelling, comparison of model outputs to measured air quality parameters, and conducting a sensitivity analysis/control technology review. The final report for this project will include recommendations as to one or more feasible control options for the Royal Oak Mines Inc. Yellowknife Mine roaster stack.

Stanley is well qualified to conduct this project and will provide a highly experienced and focused project team, a local firm with experience working in the Yellowknife area, and a comprehensive work program to provide the contract managers with a high quality final product.

We look forward to the opportunity of being of service to the Government of the Northwest Territories and Royal Oak Mines Inc. Should questions arise in your review of this proposal or should additional detail be required, please contact the undersigned at (403) 920-4843 at your earliest convenience.

Yours very truly,

STANLEY ASSOCIATES ENGINEERING LTD.

Colin Anderson, P.Eng.
Manager, NWT Operations

CDA/jd

53-998-94-30/PROP#8-94/[NWTAIR\LOT.DOC]