

# NOTICE

## Registration of Undertaking For Environmental Assessment ENVIRONMENT ACT

This is to advise that on Tuesday, May 13, 2003, Envirosoil Limited registered a soil remediation project for environmental assessment in accordance with Part IV of the Environment Act.

The purpose of the proposed undertaking is to provide services to remediate soils containing dry cleaning fluids and/or related products using Low Temperature Thermal Desorption (LTTD) technology. Envirosoil facilities are located at #315 Rocky Lake Drive, Waverley, Nova Scotia. Over the past seven years, the Company has been remediating various types of contaminated soils using LTTD technology and would, if approved, commence remediation of dry cleaning impacted soils in Summer 2003

Copies of the environmental assessment registration information may be examined at the following locations:

- Transportation and Public Works, Technical Services Division, 107 Guysborough Road, Fall River, NS
- Waverley Post Office, 1353 Rocky Lake Drive, Waverley, NS
- Clean Nova Scotia, 126 Portland Street, Dartmouth, NS
- Ecology Action Center, Suite 31, 1568 Argyle St., Halifax, NS
- Nova Scotia Department of Environment & Labour, Suite 224, Sunnyside Mall, Bedford, NS
- Nova Scotia Department of Environment & Labour, 5<sup>th</sup> Floor Library, 5151 Terminal Road, Halifax, NS
- EA website (when available) at [www.gov.ns.ca/enla/ess/ea](http://www.gov.ns.ca/enla/ess/ea)

The public is invited to submit written comments to:

Environmental Assessment Branch  
Nova Scotia Department of Environment & Labour  
PO Box 697, Halifax, NS B3J 2T8

on or before May 28<sup>th</sup> 2003 or contact the department at (902) 424-2574, (902) 424 0503 (fax) or email at [EA@gov.ns.ca](mailto:EA@gov.ns.ca).

All comments received will be placed in the public file located in the library on the fifth floor of the Nova Scotia Department of Environment & Labour, Halifax Office, 5151 Terminal Road.

Published by: Envirosoil Limited, #315 Rocky Lake Drive, Waverley, B4A 2T4