

## UNDERGROUND STORAGE TANK DECOMMISSIONS

Underground Storage Tanks (USTs) generally hold petroleum products which with age can become an environmental risk for soil and groundwater contamination, leading to possible liability. The Technical Standards and Safety Authority (TSSA) and the Canadian Council of Ministers of the Environment (CCME), are two of the main organizations that regulate the proper decommissioning and removal of USTs. Decommissioning and removal of USTs can be done during/as part of an Environmental Site Assessment and may be required before bank financing. The information presented in the table below can be found on the TSSA Website.

Age of Underground Tank System (Years from date of original installation)	Deadline for Removal or Upgrade
25 or more (or if unknown)	October 1, 2006
20-24	October 1, 2007
10-19	October 1, 2008
0-9	October 1, 2009

## How Oakhill Can Help:

Oakhill has successfully supervised numerous UST decommissioning projects for various clients throughout the province of Ontario. Our engineers carry the Qualified Person designation from the Ministry of the Environment (MOE).

- Oakhill will sub-contract a TSSA licensed contractor to remove the UST(s).
   Considerations should also be given to arrange for a licensed vacuum truck to remove any remaining free product from within the UST, if any.
- Experienced Oakhill personnel will be on Site during the removal of the UST(s) to document soil conditions, collect confirmatory samples from the walls and floor of the excavation, as well as conduct headspace analyses of the combustible soil vapour concentrations of each confirmatory soil sample (based on TSSA requirements).
- Oakhill will provide an Environmental Restoration Report with technical content that
  includes an evaluation of the tank decommissioning efforts as mandated by the TSSA
  Environmental Management Protocol for Fuel Handling Sites in Ontario.

Let Oakhill help you with a free, no obligation quote.

## Applicable legislation:

- UST recommendations followed Technical Standards & Safety Authority (TSSA) "Liquid Fuels Handling Code", 2007.
- UST recommendations followed Canadian Council of Ministers of the Environment (CCME) "Environmental Code of Practice for Aboveground and Underground Storage Tank Systems Containing Petroleum Products and Allied Petroleum Products", 2003.
- Evaluation of Site Use
  Restrictions followed the
  Ministry of the Environment
  (MOE) "Technical Guidance
  Manual for Phase II
  Environmental Site
  Assessments in Ontario",
  CAN/CSA Z769-00 with
  modifications as stated in
  Ontario Regulation 153, as
  amended, 2011.
- Analytical results were compared to "Soil, Ground Water and Sediment Standards for Use Under XV.1 of the Environmental Protection Act", 2011.

## **Related Documents:**

- Oak-09: Phase I ESA
- Oak-10: Phase II ESA
- Oak-11: Env. Drilling & MW
   Installation
- Oak-12: Phase III ESA

For further information and your
FREE QUOTE,
Please contact us
info@oakhillenvironmental.com
Phone: 905-988-1243