



**With state-of-the-art technology, Re-Glycol 2014 Ltd. is poised to launch the glycol re-manufacturing industry for good in Western Canada.**

Offering products for the automotive and industrial engine coolant sector as well as providing both EG and TEG products for natural gas production, **Re-Glycol 2014 Ltd.** looks to bring an environmentally responsible approach to **re-manufacturing** these waste fluids.

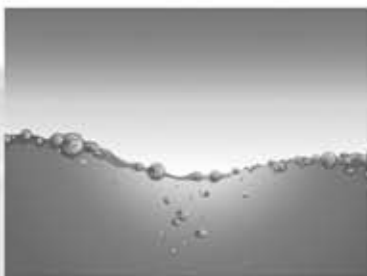
Currently, downhole disposal of automotive waste coolants is the only acceptable method for disposing of used antifreeze. However, the molecular integrity of waste antifreeze is still intact, and the fluid has an infinite life if properly maintained. **Re-Glycol 2014 Ltd.** has refined a process utilizing closed-loop distillation technology that will restore over 95% of the waste fluid to a like-new state.



Targeting the WCSB, **Re-Glycol 2014 Ltd.** is re-manufacturing EG glycols for all line heater and refrigeration applications. These EG products have been successfully used in Alberta's gas industry for the past three years. TEG glycols are also available, but as a new product only. Current R&D efforts are being directed towards efficiently recycling TEG glycols.



Aiming beyond current industry standards, **Re-Glycol 2014 Ltd.** has developed a line of automotive coolants that have been tested and driven in Alberta's demanding conditions for over three years. **Re-Glycol 2014 Ltd.** is developing a coolant to meet industry standards set out by leading industrial engine manufacturers.



With the addition of leading edge inhibitor packages designed for your specific needs, **Re-Glycol 2014 Ltd.** can provide you and your company with a product that is 100% re-manufactured, but meets or exceeds every industry spec your equipment requires. All glycols re-manufactured at **Re-Glycol 2014 Ltd.** are tested by an independent laboratory to assure quality control of the product before it leaves our facility.

**Contact Re-Glycol 2014 Ltd. today to find out more about our high quality antifreeze and heat transfer products!**

**Email** [info@re-glycol.ca](mailto:info@re-glycol.ca)  
**Website** [www.re-glycol.ca](http://www.re-glycol.ca)

**1-403-742-6765**

