



Ground Effects Environmental Services Inc.

Finalist for the SaskWater Award for the Environment

Ground Effects Environmental Services Inc. (GEE) is an environmental remediation manufacturing company based in Regina, Saskatchewan. Established in 1998, GEE helps customers treat contaminated soil, groundwater and air onsite with very little environmental disturbance. The company has more than 70 industry-leading innovations, holds two patents and maintains an industry-leading runtime record of 99.9% on all its equipment.



GEE puts a substantial amount of its resources back into research and development so as to retain its leadership position and continue to provide cost effective, competitive onsite solutions. GEE has recently developed two leading-edge environmental technologies: EK3, a technology unique world-wide, remediates salt from contaminated soil and groundwater with little site disturbance and extremely effective results.

Utilizing electrokinetics, EK3 can also clean up soluble metals, PCBs, chlorinated hydrocarbons, heavy-ended hydrocarbons and more. The other new technology is EPT, which is also an electrokinetic-based technology. Developed for produced water treatment, EPT uses electrocoagulation to free and separate contaminants from wastewater, allowing them to be extracted onsite and the water to be reused rather than moving the water to a treatment facility or leaving it unremediated.

Contact:

Sean Frisky, President
Ground Effects Environmental Services
P.O. Box 1605, 2251 Industrial Drive
Regina, Saskatchewan
S4P 3C4
Ph: 306-352-1400

The 26th annual ABEX Awards Dinner will be hosted by the Saskatchewan Chamber of Commerce on October 24, 2009. Visit www.saskchamber.com or call 306-352-2671 for more information.

