

**Dear Remediation Professionals:**

**ART is delighted to share with you the attached press release as issued by one of our clients, EnviroLogic Resources, Inc. (EnviroLogic). The ART LowPerma in-situ remediation system was put to the test at a former UST site in Salem, Oregon. The objective was to clean up petroleum compounds to risk based standards and remedy potential future exposures. BTEX impacts at the site exceeded 11,000 ug/l in the source area. Within 120 days, the BTEX concentrations in the source area were reduced to 5 ug/l. Project Geologist Jason C. Howard stated that the ART LowPerma Technology “worked in clayey soil at this site where other presumptive remedies may not have been successful.” A “no further action” issued by the DEQ is expected at the end of April.**

**Should you have any question, please contact ART or Mr. Tom Calabrese with EnviroLogic at (503) 768-5121 or [tomcalabrese@h2ogeo.com](mailto:tomcalabrese@h2ogeo.com). Additional project summaries and reports as well as narrated and animated presentations for the ART Technologies are available on our web page at [www.ARTinwell.com](http://www.ARTinwell.com). Please let us know if we can be of any assistance.**