
BEACON ENVIRONMENTAL SERVICES, INC.

www.beacon-usa.com

To design an accurate conceptual site model and streamline your remediation and monitoring program, you must begin with accurate data. BEACON's time-integrated passive soil gas and indoor air surveys provide you with high-quality, accurate data needed to guide your projects.

ION SCIENCE AMERICAS, LLC

www.ionscience.com

ION Science introduces GasClam, continuous vapor intrusion and landfill gas monitor for VOCs, CH₄, CO₂, O₂, CO, H₂S, temperature. BP Logs data for up to a month. Also Tiger PIDs.

JRW BIOREMEDIATION, LLC

www.jrwbioremediation.com

JRW is a leading supplier of bioremediation products such as WILCLEAR[®] sodium lactate and LactOil[®] soy microemulsion, for the enhanced in-situ remediation of chlorinated solvents, metals, and perchlorate.

LDC, INC.

www.lab-data.com

Laboratory Data Consultants, Inc. (LDC) has been providing chemistry data validation services, data usability assessments, quality assurance consulting, third party laboratory auditing services, litigation support, and specialty software products to government and private industry clients in the environmental industry since 1991.

PROHYDRO, INC.

www.snapsampler.com

ProHydro, Inc. is the developer of the Snap Sampler, a new no-purge groundwater sampler that saves money and improves data quality.

SERDP/ESTCP

www.serdp.org/
www.estcp.org

SERDP is DoD's environmental science and technology program, which invests across the broad spectrum of basic and applied research. ESTCP is DoD's environmental technology demonstration/validation program, identifying and demonstrating cost-effective technologies.

U.S. EPA/OSWER/TIFSD

www.cluin.org

The Technology Innovation & Field Services Division (TIFSD) provides technical support which includes direct field assistance in responding to incidents and spills, developing or providing analytical services in the field via laboratories, training and support on innovative field investigation and remediation technologies.

W.L. GORE & ASSOCIATES, INC.

www.gore.com/surveys

The GORE[®] Survey utilizes a patented, passive, sorbent-based sampler, constructed of waterproof, vapor-permeable GORE-TEX[®] membrane & adsorbents. Gore's lab recently received ISO17025 DoD ELAP accredited by A2LA.
