

For Immediate Release

Contact: Anne O'Connor OntheMark Consulting April 4, 2007

(360) 270.6468 acconnor.otm@comcast.net

AGOURA HILLS, Calif. – EnviroSolve Corporation (EnviroSolve) & Safety Unlimited, Inc. (Safety Unlimited) announce the launch of HASP Online (<u>www.hasponline.com</u>), the first commercially available online health and safety plan development tool.

HASP Online is a joint venture between <u>Safety Unlimited</u>, an environmental, health and safety training provider, and <u>EnviroSolve</u>, an environmental engineering technology company. A perfect extension of both companies' products and service offerings, HASP Online allows users to create, review, revise, manage, and store health and safety plans online from any location that has Internet access.

Focused on saving time, saving money, and reducing risk, HASP Online was created by environmental and health and safety professionals who desired a better way to create and manage their health and safety plan development process. "Most site-specific health and safety plans are created using standard word processing software, where recurring or regulatory specific information may be cut and pasted from one plan document to another," said John Batchelder, EnviroSolve's president. "We saw an opportunity to develop a database-driven health and safety planning tool that would provide cost efficiencies while minimizing the risk of text omissions or text remnants from another plan."

HASP Online plans adhere to Federal OSHA HAZWOPER regulations in 29 CFR Parts 1910 and 1926 for general and construction industries, respectively. Organization information, contacts, chemical information, tasks, operations, phases, and hazards that are entered are stored and readily available for your next HASP (health and safety plan), for all users in your organization. "Placing this capability online allows the sharing of newly created or archived HASPs among team members," remarked Jules Griggs, Safety Unlimited president. "We expect HASP Online to revolutionize the way EHS professionals develop and manage their HAZWOPER health and safety plans."

The time to develop a single HASP Online plan is minimal. A user follows the easy step-by-step process, answering questions and entering site-, project- or event-specific information. The final product, a HASP, is formatted in a typical health and safety plan template and delivered as a PDF file. Client administration tools allow the user(s) to share, review, modify, and store each HASP according to their company's health & safety policies and regulatory requirements.

To learn more about HASP Online and take advantage of special introductory pricing, go to <u>http://www.hasponline.com</u>.

HASP Online LLC is a joint venture between Safety Unlimited, Inc., an environmental, health and safety training provider, and EnviroSolve Corporation, an environmental engineering technology company.

<u>EnviroSolve Corporation</u> was formed in 1994 with the objective of bringing experienced and talented environmental engineers and scientists together to provide clients with innovative environmental management solutions. EnviroSolve also owns <u>Dataccel LLC</u>, an information management and Web development company, which has produced notable Web applications such as WasteTrak® (<u>http://www.wastetrak.com</u>), an on-line environmental management tool that provides central storage, internal sharing and retrieval of a company's waste management information.

<u>Safety Unlimited, Inc.</u> was founded in 1993 and specializes in all aspects of safety training related to remediation/clean-up work, TSDFs, and emergency response. Courses in lab safety, DOT regulations, emergency response, and OSHA construction are available in classroom, CD or online formats. In addition, Safety Unlimited offers a private label e-learning portal opportunity for health and safety training professionals at <u>Online Training Systems, LLC</u>.

OntheMark Consulting, public relations consultant for EnviroSolve and Safety Unlimited, is a marketing communications company located in Longview, Washington. In addition to providing services to the general business community, the company has specialized in providing services to information and environmental technology companies.