



**Signature Control Systems, Inc.**  
**World Headquarters**  
4 Mason, Suite B, Irvine, CA 92618 USA  
[www.SignatureControlSystems.com](http://www.SignatureControlSystems.com)

**Editorial Contact:**  
**Drew T. Ferraro**  
Director, Marketing & Training  
E-mail: [drew.ferraro@scsmail.com](mailto:drew.ferraro@scsmail.com)  
Phone: 949.580.3640 • Fax: 949.580.3645

**FOR IMMEDIATE RELEASE**

## **Signature Control Systems Announces Strategic Alliance with ESI Environmental Sensors Inc.**

*Offering Solutions for Global Golf, Sports and Commercial Turf Markets*

**IRVINE, CA (February 14, 2008)** - Signature Control Systems, Inc. announced today that the company has entered into a strategic alliance with ESI – Environmental Sensors Inc. (ESI) of Canada to develop various proprietary sensor probe technologies for the global Golf, Sports Turf and Commercial Turf markets.

“The strategic alliance with ESI further enhances an important part of our global business strategy. Our technology platform was always compatible with 3<sup>rd</sup> Party sensors, but now with our own proprietary device, our presence in existing markets will be greatly enhanced, with more state-of-the art technology and provide the much needed product platform for new and emerging markets. Furthermore, these product families will also further our current business strategy with our own strategic alliance partners,” said Brian J. Smith, Chief Executive Officer of Signature Control Systems Inc.

The strategic alliance with ESI creates solutions for a wider set of customer needs and provides Signature a significantly greater opportunity to grow into new markets, particularly in the golf, sports turf and commercial turf management segments. “By combining our intelligent controllers, desktop and web-based software – with our sensors for monitoring soil moisture, salinity, soil temperature and wetted front – Signature now has the opportunity to provide our customers with an industry-defining technology platform,” said Smith.

(MORE)

The combined technology of Signature with ESI is currently undergoing patent application and will be available to both domestic and international distributors and partners of Signature in the near future.

# # #

#### **About Signature Control Systems**

Signature Control Systems, Inc. is an industry leader in the design and manufacturing of intelligent equipment for turf-grass site management, including Aurora® Golf Management Systems, Constellation® Turf Management Systems and Avior® Vehicle Management Systems. These products include irrigation controls and sprinklers, site management software, vehicle maintenance and GPS products. Signature provides landscape managers, golf course superintendents, as well as property managers, direct control of irrigation, vehicle preventative maintenance and tracking as well as many other turf-oriented products. Further information about Signature Control Systems may be obtained through the Company's website at [www.SignatureControlSystems.com](http://www.SignatureControlSystems.com).

SIGNATURE CONTROL SYSTEMS, INC.  
4 Mason, Suite B  
Irvine, CA 92618 USA  
Tel: 949.580.3640  
Fax: 949.580.3645

#### **About ESI**

ESI is a leading developer and manufacturer of patented and proprietary systems for industrial and environmental applications where understanding the presence and content of water is important. Major market sectors include: Agriculture, Golf and Turf, Scientific Research and Oil. ESI products have been successfully introduced into over 40 countries to enable customers to optimize their operations by monitoring the presence and movement of water, managing irrigation systems, and monitoring the integrity of landfill covers. ESI is publicly traded on the TSX Venture Exchange under the symbol "ESV". Further information about ESI may be obtained through the Company's website at [www.esisensors.com](http://www.esisensors.com).

ESI ENVIRONMENTAL SENSORS INC.  
100-4243 Glanford Avenue  
Victoria, BC V8Z 4B9  
Tel: 250.479.6588 or 1-800.799.6324

# # #

SCS-080214 (2)